[File 2] INSPEC 1898-2007/Jan W4

(c) 2007 Institution of Electrical Engineers. All rights reserved.

[File 6] NTIS 1964-2007/Feb W1

(c) 2007 NTIS, Intl Cpyrght All Rights Res. All rights reserved.

[File 8] Ei Compendex(R) 1884-2007/Jan W4

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

[File 34] SciSearch(R) Cited Ref Sci 1990-2007/Jan W4

(c) 2007 The Thomson Corp. All rights reserved.

[File 35] Dissertation Abs Online 1861-2007/Jan

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 56] Computer and Information Systems Abstracts 1966-2007/Jan

(c) 2007 CSA. All rights reserved.

[File 57] Electronics & Communications Abstracts 1966-2007/Jan

(c) 2007 CSA. All rights reserved.

[File 65] Inside Conferences 1993-2007/Feb 07

(c) 2007 BLDSC all rts. reserv. All rights reserved.

[File 94] JICST-EPlus 1985-2007/Feb W2

(c)2007 Japan Science and Tech Corp(JST). All rights reserved.

*File 94: UD200609W2 is the last update for 2006. UD200701W1 is the first update for 2007. The file is complete and up to date.

[File 95] TEME-Technology & Management 1989-2007/Feb W1

(c) 2007 FIZ TECHNIK. All rights reserved.

[File 99] Wilson Appl. Sci & Tech Abs 1983-2007/Jan

(c) 2007 The HW Wilson Co. All rights reserved.

[File 144] Pascal 1973-2007/Jan W4

(c) 2007 INIST/CNRS. All rights reserved.

[File 239] Mathsci 1940-2007/Feb

(c) 2007 American Mathematical Society. All rights reserved.

[File 256] TecInfoSource 82-2007/Aug

(c) 2007 Info. Sources Inc. All rights reserved.

[File 434] SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 2006 The Thomson Corp. All rights reserved.

[File 583] Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 The Gale Group. All rights reserved.

*File 583: This file is no longer updating as of 12-13-2002.

[File 603] Newspaper Abstracts 1984-1988

(c)2001 ProQuest Info&Learning. All rights reserved.

*File 603: This is a closed file.

[File 483] Newspaper Abs Daily 1986-2007/Feb 07

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 248] PIRA 1975-2007/Jan W2

(c) 2007 Pira International. All rights reserved.

Set Items Description

S1 5707342 S (IMAG??? OR MULTI()MEDIA OR JPEG??()DATA OR PICTURE?? OR PHOTO OR PHOTOS OR PHOTOGRAPH?? OR GIF OR LOGO?? OR ICON?? OR PICTOGRAM?? OR PICTOGRAPH?? OR SYMBOL?? OR BMP OR MOVING()IMAGE?? OR VIDEO?? OR VIDEO(3N)DATA OR MOVIE?? OR GRAPHIC??

```
OR MPEG? OR DIGITAL?(3N)(IMAG? OR PHOTO?? OR PHOTOGRAPH?? OR PICTURE??))
```

S2 16308 S CALLER()(ID OR IDENTIF? OR TAG?? OR FLAG?? OR SYMBOL??) OR (PHONE OR TELEPHONE)()NUMBER??

S3 995 S (MESSAGE?? OR E()MAIL??? OR EMAIL??? OR

ELECTRONIC()MAIL???)(3N)CENTER??

S4 77 S (FORWARD??? OR SEND??? OR RECIEV??? OR TRANSMIT??? OR REPLY???)(3N)S3

S5 6502 S AU= (HENDERSON, D? OR HENDERSON D?)

S6 612130 S COMMUNICATION() (DEVICE?? OR UNIT??) OR PHONE?? OR TELEPHONE?? OR PDA OR PERSONAL()DIGITAL()ASSISTANT? OR (POCKET OR PORTABLE OR PALM()TOP OR PALMTOP OR HAND()HELD OR HANDHELD)() (COMPUTER?? OR DEVICE?? OR UNIT??) OR PALMPILOT?? OR BLACKBERRY(3N)DEVICE? OR (TRIOS OR CINGULAR OR ERICSSON)(3N)DEVICE?? OR (MOTOROLA OR VERIZON)()(Q OR RAZOR)

S7	1	S PHOTO()CALLER()(ID OR INDENTIFICATION)
S8	0	S S7 NOT PY>1994
S9	· 5	S S1()S2
S10	5	RD (unique items)
S11	1	S S10 NOT PY>1994
S12	0	S S1(2N)S2(3N)(S3 OR S4)
S13	0	S S1(2N)S2(S)(S3 OR S4)
S14	0	S (S2:S4) AND S5
S15	15432	S S2(3N)S6
S16	39	S S15(1N)S1
S17	39	RD (unique items)
S18	6	S S17 NOT PY>1994
S19	0	S S15(3N)(S3 OR S4)

11/3,K/1 (Item 1 from file: 483) Links

Newspaper Abs Daily

(c) 2007 ProQuest Info&Learning. All rights reserved.

01999652

The 411 on Those 555 Movie Phone Numbers

Landis, David

USA TODAY, Sec D, p 8, col 3

Sep 24, 1992

ISSN: 0734-7456 Newspaper Code: US **Document Type:** Feature; Newspaper

Language: English Record Type: ABSTRACT

Length: Medium (6-18 col inches)

The 411 on Those 555 Movie Phone Numbers

18/3,K/1 (Item 1 from file: 256) Links

TecInfoSource

(c) 2007 Info.Sources Inc. All rights reserved. 02774642 **Document Type:** Company WorldGate Communications Inc (774642)

3190 Tremont Ave

Trevose, PA 19053 United States

Telephone: (215) 354-5100 **FAX:** (215) 354-1049

Homepage: http://www.wgate.com EMAIL: info@wgate.com TICKER: NASDAQ: WGAT

File Segment: Directory

Contact: Sales Department

Organization Type: Corporation

Equity Type: Public Status: Active Sales: NA

Date Founded: 1995 Revision Date: 00000000

...support real-time, two-way video calling. The Ojo telephones include voice and video privacy, **photograph**-based **caller identification**, **telephone** book features. The videophones support Session Initiation Protocol (SIP) and H.264 standards. WorldGate Communications...

18/3,K/2 (Item 1 from file: 483) Links

Newspaper Abs Daily

(c) 2007 ProQuest Info&Learning. All rights reserved.

01999652

The 411 on Those 555 Movie Phone Numbers

Landis, David

USA TODAY, Sec D, p 8, col 3

Sep 24, 1992

ISSN: 0734-7456 Newspaper Code: US Document Type: Feature; Newspaper

Language: English Record Type: ABSTRACT

Length: Medium (6-18 col inches)

The 411 on Those 555 Movie Phone Numbers

18/3,K/3 (Item 2 from file: 483) Links

Newspaper Abs Daily

(c) 2007 ProQuest Info&Learning. All rights reserved.

01801238

CTA Bosses Will Mingle with Riders

Washburn, Gary

Chicago Tribune, Sec 2C, p 1, col 1

May 25, 1992

Newspaper Code: CT

Document Type: Commentary; Newspaper
Language: English Record Type: ABSTRACT

Length: Medium (6-18 col inches)

Abstract: Gary Washburn says that the pictures and phone numbers of the Chicago Transit Authority's five rail-line general managers will be posted on...

18/3,K/4 (Item 3 from file: 483) Links

Newspaper Abs Daily

(c) 2007 ProQuest Info&Learning. All rights reserved.

00279754

Dialing for Distraction

Greene, Bob

San Francisco Chronicle, Sec WOR, p 6, col 1

Aug 13, 1989

Newspaper Code: SF

Document Type: Commentary; Newspaper

Language: English Record Type: ABSTRACT

Length: Medium (6-18 col inches)

Abstract: Bob Greene satirizes the excessive use in motion pictures of phone numbers beginning with the prefix 555.

18/3,K/5 (Item 4 from file: 483) Links

Newspaper Abs Daily

(c) 2007 ProQuest Info&Learning. All rights reserved.

00249680

Hollywood's Hottest Number

Greene, Bob

Chicago Tribune, Sec 5, p 1, col 1

Jul 17, 1989

Newspaper Code: CT

Document Type: Commentary; Newspaper

Language: English Record Type: ABSTRACT

Length: Medium (6-18 col inches)

Abstract: Columnist Bob Greene solves the mystery of the 555 prefix for all telephone numbers in movies and television shows.

18/3,K/6 (Item 1 from file: 248) Links

PIRA

(c) 2007 Pira International. All rights reserved.

00367152 Pira Accession Number: 10281672 Pira Abstract Numbers: 08-93-PU03465 Title: SUBSCRIPTION MARKETING. YES, PLEASE ENTER MY SUBSCRIPTION TO...

Authors: Menten J

Source: Publishing July-Aug. 1993, pp 22-23

Publication Year: 1993

Document Type: Journal Article

Language: English

Abstract: ...clear offer, attention getting graphics, room for writing details and freepost address with preferably a **phone number** and **picture** of the magazine included. Some successful examples are illustrated. Analysis of competitors is useful but...

[File 344] Chinese Patents Abs Jan 1985-2006/Jan

(c) 2006 European Patent Office. All rights reserved.

[File 347] JAPIO Dec 1976-2006/Oct(Updated 070201)

(c) 2007 JPO & JAPIO. All rights reserved.

[File 350] Derwent WPIX 1963-2006/UD=200709

(c) 2007 The Thomson Corporation. All rights reserved.

*File 350: DWPI has been enhanced to extend content and functionality of the database. For more info, visit http://www.dialog.com/dwpi/.

[File 371] French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv. All rights reserved.

*File 371: This file is not currently updating. The last update is 200209.

```
Set
                Description
        Items
                S (IMAG??? OR MULTI() MEDIA OR JPEG??() DATA OR PICTURE?? OR PHOTO OR
      2617912
PHOTOS OR PHOTOGRAPH?? OR GIF OR LOGO?? OR ICON?? OR PICTOGRAM?? OR PICTOGRAPH?? OR
SYMBOL?? OR BMP OR MOVING() IMAGE?? OR VIDEO?? OR VIDEO(3N) DATA OR MOVIE?? OR GRAPHIC??
OR MPEG? OR DIGITAL? (3N) (IMAG? OR PHOTO?? OR PHOTOGRAPH?? OR PICTURE?? OR GLYPH OR
PICTURE ??))
                S CALLER()(ID OR IDENTIF? OR TAG?? OR FLAG?? OR SYMBOL??) OR (PHONE OR
S2
        45114
TELEPHONE) () NUMBER??
         2652
                S (MESSAGE?? OR E()MAIL??? OR EMAIL??? OR
ELECTRONIC()MAIL???)(3N)CENTER??
          708
                S (FORWARD??? OR SEND??? OR RECIEV??? OR TRANSMIT??? OR
REPLY???) (3N) S3
S5
                S AU= (HENDERSON, D? OR HENDERSON D?)
          429
                S COMMUNICATION() (DEVICE?? OR UNIT??) OR PHONE?? OR TELEPHONE?? OR PDA
S6
       581304
OR PERSONAL()DIGITAL()ASSISTANT? OR (POCKET OR PORTABLE OR PALM()TOP OR PALMTOP OR
HAND()HELD OR HANDHELD)()(COMPUTER?? OR DEVICE?? OR UNIT??) OR PALMPILOT?? OR
BLACKBERRY (3N) DEVICE? OR (TRIOS OR CINGULAR OR ERICSSON) (3N) DEVICE?? OR (MOTOROLA OR
VERIZON) () (Q OR RAZOR)
S7
            1
                S PHOTO()CALLER()(ID OR INDENTIFICATION)
S8
          879
                S S1(3N)S2
                S S8(3N)(S3 OR S4)
S9
                S S8(S)(S3 OR S4)
S10
            3
S11
            3
                S S10 NOT S7
S12
          815
                S S8(3N)S6
                S S12(3N) (ASSOCIAT? OR LINK? OR ATTACH? OR COMBIN? OR COUPL? OR PAIR?
           39
OR GROUP???)
S14
           26
                S S13 NOT AD=19940105:20070107/PR
S15
           2
                S S14 AND CALLER() (ID OR IDENTIFICATION)
           89
                S S8 AND CALLER()(ID OR IDENTIF?)
S16
S17
           71
                S S16 AND IC=H04M?
S18
           69
                S.S17 NOT (S11 OR S15)
                S S18 NOT AD=19940105:20070107/PR
S19
           47
S20
                S S18(40N)S1()CALLER()(ID OR IDENTIFICATION)
S21
                S (S8 OR S12 OR S14 OR S19) AND S5
                S S21 NOT (S7 OR S11 OR S15 OR S20)
S22
```

7/3,K/1 (Item 1 from file: 350) <u>Links</u>

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013245168 *Drawing available* WPI Acc no: 2003-330358/ XRPX Acc No: N2003-264467

Photo caller ID providing method involves transmitting image file containing photographic image associated with calling party to called party, along with caller ID information

Patent Assignee: FUJIMORI T (FUJI-I); TANG J (TANG-I)

Inventor: FUJIMORI T; TANG J

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20030012353	A1	20030116	US 2001901348	A	20010709	200331	В

Priority Applications (no., kind, date): US 2001901348 A 20010709

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 20030012353	A1	EN	8	3	

Photo caller ID providing method involves transmitting image file containing photographic image associated with calling party to called...

Original Titles: Photo caller ID

Alerting Abstract ... photo caller identification function; and electronic storage medium storing photo caller ID providing program.

... ... USE - For providing photo caller ID to called party on television set through television set-top box (claimed

11/3,K/1 (Item 1 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0015814412 Drawing available WPI Acc no: 2006-370470/200638

Transmitting a telephone book in a portable terminal, capable of freely receiving a photograph contained in the telephone book among users with a different company's portable terminal

Patent Assignee: LG ELECTRONICS INC (GLDS)

Inventor: KIM Y S

Patent Family (1 patents, 1 countries)

	Tutting (1 putonts, 1 countries)									
Patent Number		Kind	Date	Application Number	Kind	Date	Update	Type		
KR 2005036211		Α	20050420	KR 200371830	Α	20031015	200638	В		

Priority Applications (no., kind, date): KR 200371830 A 20031015

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
KR 2005036211	Α	KO		1	

Alerting Abstract ... a name, a telephone number, and a photograph of a called party to a Long Message Service Center(LMSC)(2) by a calling party's portable terminal(1), a step of converting a...

11/3,K/2 (Item 2 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0014127931 *Drawing available* WPI Acc no: 2004-312515/

Method for confirming reception of message

Patent Assignee: CURITEL COMMUNICATIONS INC (CURI-N)

Inventor: KIM J H

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
KR 2003097429	Α	20031231	KR 200234795	A	20020621	200429	В

Priority Applications (no., kind, date): KR 200234795 A 20020621

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
KR 2003097429	Α	KO	1	10	

Alerting Abstract ...the image or message to a service center. The service center stores the sender's phone number and transmits the image or message to a receiver(S203). The receiver's terminal judges whether the receiver confirms...

11/3,K/3 (Item 3 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013511813 *Drawing available* WPI Acc no: 2003-604615/

Power information service providing method of mobile communication terminal

Patent Assignee: LG ELECTRONICS INC (GLDS)

Inventor: SUN P W

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
KR 2003033614	A	20030501	KR 200165686	A	20011024	200357	В

Priority Applications (no., kind, date): KR 200165686 A 20011024

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
KR 2003033614	A	KO	1	10	

Alerting Abstract ...number(0167778888) and depresses a confirmation key. Then, the user terminal transfers the received registration message to a message center and displays a message of 'being registered'

15/3,K/1 (Item 1 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0015140574

WPI Acc no: 2005-490139/200550 XRPX Acc No: N2005-399287

Telephone e.g. mobile phone associates stored telephone number with movie clip recorded using digital movie camera and displays associated image and number, when telephone receives call from stored telephone number

Patent Assignee: SYMBIAN LTD (SYMB-N); SYMBIAN SOFTWARE LTD (SYMB-N)

Inventor: WIBERG P

Patent Family (2 patents, 106 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
GB 2409607	Α	20050629	GB 200329834	Α .	20031223	200550	В
WO 2005062587	A1	20050707	WO 2004GB5288	Α	20041216	200550	Ē

Priority Applications (no., kind, date): GB 200329834 A 20031223

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing	Notes
GB 2409607	A	EN	11	0		
WO 2005062587	A1	EN				
National Designated States,Original	AE AG AL AM AT AU AZ BA BB BG BR BW BY B CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE (IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MW MX MZ NA NI NO NZ OM PG PH PL PT RO RI SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU	GH GM I MA MD U SC SD	HR HU MG I SE SO	J ID IL MK MN	,	
Regional Designated States, Original	AT BE BG BW CH CY CZ DE DK EA EE ES FI FR C IS IT KE LS LT LU MC MW MZ NA NL OA PL PT F TR TZ UG ZM ZW					

Telephone e.g. mobile phone associates stored telephone number with movie clip recorded using digital movie camera and displays associated image and number, when telephone receives...

Original Titles:

Caller ID using a movie clip A METHOD AND APPARATUS FOR PROVIDING CALLER ID INFORMATION TO TELEPHONE USERS...

Alerting Abstract ...a memory for storing movie clips and audio track recorded using digital movie camera. An associating unit associates stored telephone number with movie clip and displays associated image and number, when telephone receives a call from the stored telephone number.

... on a telephone; and computer-readable medium storing instructions for displaying caller ID on telephone.

Original Publication Data by Authority

Original Abstracts:

A telephone device provides caller ID information to a telephone user in the form of a movie clip. The movie clip may include an audio...

15/3,K/2 (Item 2 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013246727 Drawing available WPI Acc no: 2003-331931/200331 XRPX Acc No: N2003-265997

Caller identification information provision method used in mobile telephone network, involves forwarding picture caller identification information associated with caller, to called party

Patent Assignee: AKSU A (AKSU-I); MELAKU M (MELA-I); MOHAN S (MOHA-I)

Inventor: AKSU A; MELAKU M; MOHAN S

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
US 20030032414	Al	20030213	US 2001907535	A	20010717	200331	В

Priority Applications (no., kind, date): US 2001907535 A 20010717

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 20030032414	A1 ·	EN	16	8	

Caller identification information provision method used in mobile telephone network, involves forwarding picture caller identification information associated with caller, to called party

Original Titles:

Method and apparatus for providing images for caller identification over a mobile network

Alerting Abstract ...a call from a caller using mobile telephone handsets (102A,102B), is received. The picture caller identification information associated with the caller, is identified by the processor. The picture caller identification information of the caller, is forwarded to the called party.

... USE - For providing picture caller identification information over mobile network.

... .. ADVANTAGE - Enables transmission of caller's image along with caller identification information.

Original Publication Data by Authority

Claims:

party; identifying caller identification information associated with the caller; retrieving the caller identification information associated with the caller; and forwarding the caller identification information to the called party.>

20/3,K/1 (Item 1 from file: 347) **Links**

JAPIO

(c) 2007 JPO & JAPIO. All rights reserved.

06236037 **Image available**
ELECTRONIC MAIL SYSTEM

Pub. No.: 11-177608 [JP 11177608 A] Published: July 02, 1999 (19990702) Inventor: OUYA TAKANOBU Applicant: KONETTO KK

Application No.: 09-342975 [JP 97342975] **Filed:** December 12, 1997 (19971212)

ABSTRACT

...is provided with a voice mail center device 30 for converting a transmission destination identification symbol and a caller identification symbol inputted by a telephone set 20 to the text data of electronic mail when the transmission destination identification symbol, caller identification symbol and message are transmitted, converting the message to a voice file and storing the caller identification symbol and message into the mail box designated by the transmission identification symbol of the host...

20/3,K/2 (Item 1 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0016373560 *Drawing available* WPI Acc no: 2007-089730/200709 XRPX Acc No: N2007-062222

Residential telecommunications system configuration and operation system has telecommunications control interface for configuring selected system feature and integrating selected feature in telephony feature processing framework

Patent Assignee: SBC KNOWLEDGE VENTURES LP (SBCK-N)

Inventor: DORADLA A K; GORTI S R; PATRON D

Patent Family (2 patents, 111 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20060251229	A1	20061109	US 2005121315	Α	20050503	200709	В
WO 2006118750	A2	20061109	WO 2006US13286	A	20060410	200709	E ·

Priority Applications (no., kind, date): US 2005121315 A 20050503

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing	Notes
US 20060251229	A1	EN.	10	3		
WO 2006118750	A2	EN				Ĭ
National Designated States,Original	AE AG AL AM AT AU AZ BA BB BG BR BW BY BCU CZ DE DK DM DZ EC EE EG ES FI GB GD GEIN IS JP KE KG KM KN KP KR KZ LC LK LR LS LMG MK MN MW MX MZ NA NG NI NO NZ OM POSD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UZA ZM ZW	GH GM Γ LU L\ G PH PL	HR H LY N PT R	U ID IL MA MD O RU SO		
Regional Designated States,Original	AT BE BG BW CH CY CZ DE DK EA EE ES FI FR (IS IT KE LS LT LU LV MC MW MZ NA NL OA PL SL SZ TR TZ UG ZM ZW					

Alerting Abstract ... area network (LAN) based telephone system having features of intercom, pager, music distribution system, monitor, video caller identification, verbal caller identification, sequential ringing, selective ringing, distinctive ring, selective ring mute, ring counter, voice mail routing, call...

20/3,K/3 (Item 2 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0015599312 Drawing available WPI Acc no: 2006-163481/200617

Related WPI Acc No: 2006-144785; 2006-144997; 2006-145957; 2006-152757; 2006-152841; 2006-153659; 2006-153660; 2006-153661; 2006-153662; 2006-153672; 2006-162969; 2006-162970; 2006-162971; 2006-163128; 2006-163137; 2006-163165; 2006-163477; 2006-163478; 2006-163480; 2006-163482; 2006-163483; 2006-163484; 2006-163485; 2006-163486; 2006-163487; 2006-163488; 2006-163489; 2006-163490; 2006-171654; 2006-171657; 2006-171926; 2006-171927; 2006-172245; 2006-172246; 2006-173147; 2006-173159; 2006-182329; 2006-191390; 2006-211131; 2006-282878; 2006-282879; 2006-282880; 2006-282881; 2006-282882; 2006-679864; 2006-706831

XRPX Acc No: N2006-141156

Caller identifying method for audio/video telecommunication device, involves displaying image file on audio/video telecommunication device, where device is interchangeably attached to unit

Patent Assignee: PULITZER J H (PULI-I)

Inventor: PULITZER J H

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20060031897	Αl	20060209	US 2004184030	P	20040730	200617	В
			US 2004184031	P	20040730		7
-			US 2004184032	P	20040730		
			US 2004184033	P	20040730		Ti Ti
	.		US 2004184034	P	20040803		:
			US 2004184035	P	20040804	,	
			US 2004184036	P	20040805		
,			US 2005194895	A	20050801		1

Priority Applications (no., kind, date): US 2004184030 P 20040730; US 2004184031 P 20040730; US 2004184032 P 20040730; US 2004184033 P 20040730; US 2004184034 P 20040803; US 2004184035 P 20040804; US 2004184036 P 20040805; US 2005194895 A 20050801

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes			
US 20060031897	A1	EN	9	4	Related to Provisional	US 2004184030		
]			Related to Provisional	US 2004184031		
					Related to Provisional	US 2004184032		
					Related to Provisional	US 2004184033		
					Related to Provisional	US 2004184034		
					Related to Provisional	US 2004184035		
					Related to Provisional	US 2004184036		

Original Titles:

Digital video caller identification on an A/V telecommunication device

20/3,K/4 (Item 3 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0015005465 Drawing available WPI Acc no: 2005-353370/200536

Related WPI Acc No: 2000-421388; 2002-162688; 2002-371019; 2003-198045; 2003-720586

XRPX Acc No: N2005-288435

Caller identification information display method involves generating caller identification display signal comprising background signal and character signal that is generated in response to data received with incoming call

Patent Assignee: CORBETT J C (CORB-I); FLETCHER W I (FLET-I); LOUDERMILK A R (LOUD-I)

Inventor: CORBETT J C; FLETCHER W I; LOUDERMILK A R

Patent Family (2 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20050074105 A1	20050407	US 1996696554	A	19960814	200536	В	
		US 2000565331	A	20000505			
			US 2001872439	A	20010601		
			US 2002161909	A	20020603		1
		1	US 2003378190	Α	20030303		1
		Ī	US 2004826485	A	20040416		
US 6990181	B2	20060124	US 2004826485	A	20040416	200607	Е

Priority Applications (no., kind, date): US 2003378190 A 20030303; US 2002161909 A 20020603; US 2001872439 A 20010601; US 2000565331 A 20000505; US 1996696554 A 19960814; US 2004826485 A 20040416

Patent Details

Patent Number	Kind	Lan	Pgs	Draw		Filing Notes	
US 20050074105	A1	EN	12	6	Continuation of application		US 1996696554
				_	Continuation of application	:	US 2000565331
					Continuation of application		US 2001872439
					Continuation of application		US 2002161909
		1			Continuation of application		US 2003378190
<u> </u>					Continuation of patent	<u></u>	US 6061434
		T			Continuation of patent		US 6243448
					Continuation of patent		US 6427003
					Continuation of patent		US 6546092
					Continuation of patent		US 6731727

Alerting Abstract ...10 video caller identification circuit...

20/3,K/5 (Item 4 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0014811487 *Drawing available* WPI Acc no: 2005-159175/

System for manufacturing digital phone caller identification images

Patent Assignee: LEE K K (LEEK-I)

Inventor: LEE K K

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
KR 2004067733	Α	20040730	KR 20034974	A	20030124	200517	В

Priority Applications (no., kind, date): KR 20034974 A 20030124

Patent Details

Patent Number	Kin	ıd Lan	Pgs	Draw	Filing Notes
KR 2004067733	A	KO	1	10	

System for manufacturing digital phone caller identification images

Alerting Abstract ...NOVELTY - A system for manufacturing digital phone caller identification images is provided so that a receiver can receive a call after previously confirming a caller...

DESCRIPTION - A system for manufacturing digital phone caller identification images consists of a manufacturer (20), an Internet site (10), a communication company server (30), an...

20/3,K/6 (Item 5 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0014807015 Drawing available WPI Acc no: 2005-154703/200517 XRPX Acc No: N2005-130048

Method for obtaining and resolving caller identification in telephone system, involves transmitting selected caller identification to contacts selected from calling party's contact database, to associate with database of called party

Patent Assignee: MICROSOFT CORP (MICT)

Inventor: HENDERSON S

Patent Family (6 patents, 38 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
EP 1505814	A2	20050209	EP 2004103360	Α	20040714	200517	В
JP 2005057746	Α	20050303	JP 2004210518	A	20040716	200517	E
US 20050031106	A1	20050210	US 2003635921	Α	20030807	200517	E
CN 1581900	A	20050216	CN 200410055235	Α	20040717	200535	Е
KR 2005016005	A	20050221	KR 200455522	Α	20040716	200542	Е
IN 200401276	[1]	20060630	IN 2004DE1276	Α	20040709	200648	Е

Priority Applications (no., kind, date): US 2003635921 A 20030807

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing N	otes			
EP 1505814	A2	EN	15	5					
Regional Designated States, Original	1	AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IT LI LT LU LV MC MK NL PL PT RO SE SI SK TR							
JP 2005057746	A	JA	17						
IN 200401276	I 1	EN							

Original Titles:

Dynamic photographic caller identificationDynamic photo caller identification

20/3,K/7 (Item 6 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013625047 *Drawing available* WPI Acc no: 2003-720586/200368

Related WPI Acc No: 2000-421388; 2002-162688; 2002-371019; 2003-198045; 2005-353370

XRPX Acc No: N2003-576062

Video caller identification system, has multi channel radio frequency box that generates caller identification video signals and video device that displays information on television

Patent Assignee: CORBETT J C (CORB-I); FLETCHER W I (FLET-I); LOUDERMILK A R (LOUD-I)

Inventor: CORBETT J C; FLETCHER W I; LOUDERMILK A R

Patent Family (2 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20030138083	Αl	20030724	US 1996696554	A	19960814	200368	В
			US 2000565331	A	20000505		
			US 2001872439	Α .	20010601		
			US 2002161909	- A	20020603		
		T	US 2003378190	A	20030303		1

US 6/31/2/ B2 20040504 US 20033/8190 . A 20030303 200430 E	US 6731727	B2	20040504	US 2003378190	A	20030303	200430	E
---	------------	----	----------	---------------	---	----------	--------	---

Priority Applications (no., kind, date): US 2002161909 A 20020603; US 2001872439 A 20010601; US 2000565331 A 20000505; US 1996696554 A 19960814; US 2003378190 A 20030303

Patent Details

Patent Number	Kind	Lan	Pgs	Draw		Filing Notes	
US 20030138083	A1	EN	12	6	Continuation of application	US 1996696554	
					Continuation of application	US 2000565331	
					Continuation of application	US 2001872439	
					Continuation of application	US 2002161909	·
					Continuation of patent	US 6061434	
					Continuation of patent	US 6243448	
					Continuation of patent	US 6427003	
					Continuation of patent	US 6546092	

Video caller identification system, has multi channel radio frequency box that generates caller identification video signals and video device that displays information on television

Original Titles:

Video caller identification systems and methods...

Alerting Abstract ... NOVELTY - The system has a video caller identification circuit (10) receiving caller identification information from incoming calls of a telephone line (4). The circuit is coupled to a...

...DESCRIPTION OF DRAWINGS - The drawing shows a block diagram of the video caller identification system... ...10 Video caller ID circuit...

Original Publication Data by Authority

Claims:

What is claimed is:1. A video caller identification system comprising:a television for displaying a video signal; one or more telephone lines for receiving one or more incoming telephone calls; a video...

20/3,K/8 (Item 7 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013246260 Drawing available WPI Acc no: 2003-331460/200331 XRPX Acc No: N2003-265555

Picture caller identification provision method in mobile communication system, involves checking whether PCID of mobile station is stored in register, in response to SETUP message received through base station

Patent Assignee: SAMSUNG ELECTRONICS CO LTD (SMSU)

Inventor: CHEONG Y; CHONG Y; CHUNG Y H; JUNG Y H; KIM G; KIM G U; KIM G W; KIM K; LEE S; LEE S E; MOON H; MOON H J; MUN H; MUN H J

Patent Family (7 patents, 33 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20030022659	Al	20030130	US 2002190789	Α	20020708	200331	В
EP 1282319	A2	20030205	EP 200216780	A	20020726	200331	Е
CN 1400824	Α	20030305	CN 2002126443	Α	20020719	200338	E
KR 2003010410	Α	20030205	KR 200145451	A	20010727	200338	E
KR 416994	В	20040205	KR 200145451	A	20010727	200437	Е

CN 1190975	C	20050223	CN 2002126443	Α	20020719	200622	E
US 7155211	B2	20061226	US 2002190789	Α	20020708	200702	E

Priority Applications (no., kind, date): KR 200145451 A 20010727; US 2002190789 A 20020708

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing	Notes				
US 20030022659	Al	EN,	14	8						
EP 1282319	A2	EN	i I							
Regional Designated	AL AT BE	BG CH CY	CZ DE	DK EE	ES FI FR GB GR IE IT LI L	T LU LV MC MK NL PT				
States, Original	RO SE SI S	RO SE SI SK TR								
KR 416994	В	KO			Previously issued patent	KR 2003010410				

Picture caller identification provision method in mobile communication system, involves checking whether PCID of mobile station is stored...

Alerting Abstract ... NOVELTY - A mobile switching center (230) checks whether picture caller identification (PCID) of a mobile station (MS) (210) is stored in a home location register or...

... USE - For providing picture caller identification (PCID) as caller ID to called telephone in mobile communication system (claimed) including code division multiple access (CDMA) 2000...

Original Publication Data by Authority

Claims:

the MSC that enable communication between the first and second MSs, the method comprising storing picture caller identification (PCID) for each MS in a storage component; receiving a SETUP message from the first..... enable communication between the first and second MSs, the method comprising the steps of storing picture caller identification (PCID) for each MS in a storage component; ... What is claimed is:1. A method of providing picture caller identification (PCID) to a called party in a mobile communication system, the method comprising the s...

20/3,K/9 (Item 8 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013245168 *Drawing available* WPI Acc no: 2003-330358/ XRPX Acc No: N2003-264467

Photo caller ID providing method involves transmitting image file containing photographic image associated with calling party to called party, along with caller ID information

Patent Assignee: FUJIMORI T (FUJI-I); TANG J (TANG-I)

Inventor: FUJIMORI T; TANG J

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20030012353	A1	20030116	US 2001901348	Α	20010709	200331	В

Priority Applications (no., kind, date): US 2001901348 A 20010709

Patent Details

		•			
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 20030012353	Al	EN	8	3	

Photo caller ID providing method involves transmitting image file containing photographic image associated with calling party to called party, along with caller ID information

Original Titles:

Photo caller ID

Alerting Abstract ... television set-top box providing photo caller identification function; telephone providing photo caller identification function; and electronic storage medium storing photo caller ID providing program. USE - For providing photo caller ID to called party on television set through television set-top box (claimed

Original Publication Data by Authority

Claims:

1. A method of providing a photo caller identification function, comprising detecting that a calling **telephone line has** gone off hook; mapping the calling telephone line to an image file containing an image...

20/3,K/10 (Item 9 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013116370 Drawing available WPI Acc no: 2003-198045/200319

Related WPI Acc No: 2000-421388; 2002-162688; 2002-371019; 2003-720586; 2005-353370

XRPX Acc No: N2003-157317

Caller identification system for TV, has video signal generator to receive caller identification information from telephone line modem and to display information in TV in response to incoming call

Patent Assignee: CORBETT J C (CORB-I); FLETCHER W I (FLET-I); LOUDERMILK A R (LOUD-I)

Inventor: CORBETT J C; FLETCHER W I; LOUDERMILK A R

Patent Family (2 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20020146098	A1	20021010	US 1996696554	A	19960814.	200319	В
,			US 2000565331	A	20000505		
·			US 2001872439	A	20010601	·	
			US 2002161909	Ā	20020603		
US 6546092	B2	20030408	US 2002161909	Α	20020603	200327	E

Priority Applications (no., kind, date): US 2001872439 A 20010601; US 2000565331 A 20000505; US 1996696554 A 19960814; US 2002161909 A 20020603

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	I	Filing Notes	
US 20020146098	Al	EN	12	6	Continuation of application		US 1996696554
					Continuation of application		US 2000565331
					Continuation of application		US 2001872439
				_	Continuation of patent		US 6061434
					Continuation of patent		US 6243448
				_	Continuation of patent	-	US 6427003

Original Titles:

Video caller identification systems and methods......Video caller identification systems and methods

Original Publication Data by Authority

Claims:

What is claimed is:1. A video caller identification system comprising:a television for displaying a video signal; one or more telephone lines for receiving one or more incoming telephone calls; a video...

20/3,K/11 (Item 10 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0012426128 Drawing available WPI Acc no: 2002-371019/200240

Related WPI Acc No: 2000-421388; 2002-162688; 2003-198045; 2003-720586; 2005-353370

XRPX Acc No: N2002-289880

Video caller identification system displays caller identification information corresponding to incoming call on telephone line, in television in response to the incoming call

Patent Assignee: CORBETT J C (CORB-I); FLETCHER W I (FLET-I); LOUDERMILK A R (LOUD-I)

Inventor: CORBETT J C; FLETCHER W I; LOUDERMILK A R

Patent Family (2 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 20020021790 .	A1	20020221	US 2000565331	Α	20000505	200240	В
			US 2001872439	Α	20010601		
US 6427003	B1	20020730	US 2001872439	Α	20010601	200254	Е

Priority Applications (no., kind, date): US 2000565331 A 20000505; US 2001872439 A 20010601

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
US 20020021790	A1	EN	12	6	Continuation of application	US 2000565331
					Continuation of patent	US 6243448

Video caller identification system displays caller identification information corresponding to incoming call on telephone line, in television in response to the incoming ...

Original Titles:

Video caller identification systems and methods... ... Video caller identification systems and methods.

Alerting Abstract USE - Video caller identification system having video caller ID circuit integrated with system components such as television, VCR, disk players, cable box, set-top... ...DESCRIPTION OF DRAWINGS - The figure shows the block diagram of the video caller identification system...

Original Publication Data by Authority

Claims

What is claimed is:1. A video caller identification system comprising:a television for displaying a video signal; one or more telephone lines for receiving one or more incoming telephone calls; a video...

20/3,K/12 (Item 11 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0011223435 Drawing available WPI Acc no: 2002-162688/200221

Related WPI Acc No: 2000-421388; 2002-371019; 2003-198045; 2003-720586; 2005-353370

XRPX Acc No: N2002-124074

Caller identification displaying method involves generating caller ID video signal based on video signal and signals from character and video generators to display caller ID information on TV relative to incoming call

Patent Assignee: CORBETT J C (CORB-I); FLETCHER W I (FLET-I); LOUDERMILK A R (LOUD-I)

Inventor: CORBETT J C; FLETCHER W I; LOUDERMILK A R

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 6243448	B1	20010605	US 1996696554	. A	19960814	200221	В
			US 2000565331	Α	20000505		

Priority Applications (no., kind, date): US 1996696554 A 19960814; US 2000565331 A 20000505

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	·
US 6243448	B1	EN	13	6	Continuation of application	US 1996696554
					Continuation of patent	US 6061434

Original Titles:

Video caller identification systems and methods.

Alerting Abstract USE - For video caller identification system which displays incoming telephone call on television screen...

20/3,K/13 (Item 12 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0010113864 *Drawing available* WPI Acc no: 2000-421388/200036

Related WPI Acc No: 2002-162688; 2002-371019; 2003-198045; 2003-720586; 2005-353370

XRPX Acc No: N2000-314272

Video caller identification system displays caller identification information on television, in response to incoming telephone call

Patent Assignee: CORBETT J C (CORB-I); FLETCHER W I (FLET-I); LOUDERMILK A R (LOUD-I)

Inventor: CORBETT J C

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Туре
US 6061434	A	20000509	US 1996696554	A	19960814	200036	В

Priority Applications (no., kind, date): US 1996696554 A 19960814

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 6061434	Α	EN	12	6	

Video caller identification system displays caller identification information on television, in response to incoming telephone call

Original Titles:

Video caller identification systems and methods.

 $\textbf{Alerting Abstract} \ ... \textbf{DESCRIPTION OF DRAWINGS-The figure shows the {\it video caller identification system}...}$

Original Publication Data by Authority

Claims:

A video caller **identification system comprising**:a television receiving and displaying a plurality of video signals, wherein the television receives a...

20/3,K/14 (Item 13 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0007075728 Drawing available WPI Acc no: 1995-099946/199514 XRPX Acc No: N1995-078994

Sending and receiving video signals between telecommunication devices - using video-caller identification scheme with inband signalling to transmit video data allowing users to send and display customised video images

Patent Assignee: AMERICAN TELEPHONE & TELEGRAPH CO (AMTT); AT & T CORP (AMTT); LUCENT

TECHNOLOGIES INC (LUCE)

Inventor: BLONDER G E

Patent Family (5 patents, 7 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
EP 641141	A2	19950301	EP 1994306041	. A	19940817	199514	В
CA 2117451	A	19950301	CA 2117451	A	19940810	199522	Е
JP 7154510	A	19950616	JP 1994226019	A	19940829	199533	E
US 5559868	Α	19960924	US 1993113935	• A	19930830	199644	E
CA 2117451	С	19990420	CA 2117451	Α	19940810	199934	Е

Priority Applications (no., kind, date): US 1993113935 A 19930830

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Not	tes
EP 641141	A2	EN	7	. 4		
Regional Designated States, Original	DE FR GB	IT				
CA 2117451	A	EN				
JP 7154510	A	JA	6			
US 5559868	A	EN	7	6	. 1"	
CA 2117451	С	EN				

using video-caller identification scheme with in-band signalling to transmit video data allowing users to send and display...

Original Publication Data by Authority

Original Abstracts:

telecommunications devices is disclosed. In one embodiment of the invention, a video-caller identification scheme is described in which in-band signalling is used to transmit video data.... one embodiment of the invention, a video-caller identification scheme is described in which in-band signalling is used to transmit video data.

22/3,K/1 (Item 1 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0013225807 *Drawing available* WPI Acc no: 2003-310581/

Related WPI Acc No: 1997-479722; 2000-194906

XRPX Acc No: N2003-247129

Programming and printing system for automatic telephone dialer device, applies variable data determined by

programmed unique account number to each portable generators

Patent Assignee: HENDERSON D A (HEND-I); TOWNSLEY D (TOWN-I)

Inventor: HENDERSON D A; TOWNSLEY D

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 6498847	B1	20021224	US 1995450518	Α	19950525	200330	В
			US 1997935635	A	19970923		
			US 2000501061	Α	20000209		

Priority Applications (no., kind, date): US 1997935635 A 19970923; US 1995450518 A 19950525; US 2000501061 A 20000209

Patent Details

Patent Number	Kind	Lan	Pgs	Draw		Filing Notes
JS 6498847	B1	EN	25	7	Continuation of application	US 1995450518
					Continuation of application	US 1997935635
					Continuation of patent	US 5671271
					Continuation of patent	US 6028926

Inventor: HENDERSON D A...

Original Publication Data by Authority

Inventor name & address:

Henderson, Daniel A

Original Abstracts:

be printed may be textual such as name, account number or telephone number data or **graphical**, **such** as graphic **designs** or barcode images. The variable information may be printed or affixed to the portable electronic...

22/3,K/2 (Item 2 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0009896497 *Drawing available* WPI Acc no: 2000-194906/200017

Related WPI Acc No: 1997-479722; 2003-310581

XRPX Acc No: N2000-144237

Automatic telephone dialer system for prepaid calling or credit cards, includes programming system for providing unique account number data to memory

Patent Assignee: HENDERSON D A (HEND-I); TOWNSLEY D (TOWN-I)

Inventor: HENDERSON D A; TOWNSLEY D

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 6028926	A	20000222	US 1995450518	A	19950525	200017	В
			US 1997935635	Α	19970923		

Priority Applications (no., kind, date): US 1995450518 A 19950525; US 1997935635 A 19970923

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes	
US 6028926	Α	EN	24	7	Continuation of application	US 1995450518
					Continuation of patent	US 5671271

Inventor: HENDERSON D A...

Original Publication Data by Authority

Inventor name & address: Henderson, Daniel A ... Original Abstracts:

associated variable information to be printed may be textual such as name, account number or telephone number data or graphical, such as graphic designs or barcode images. The variable information may be printed or affixed...

22/3,K/3 (Item 3 from file: 350) Links

Derwent WPIX

(c) 2007 The Thomson Corporation. All rights reserved.

0008365452 *Drawing available* WPI Acc no: 1997-479722/

Related WPI Acc No: 2000-194906; 2003-310581

XRPX Acc No: N1997-400178

Telephone dialler printing and programming system - has dialler which is programmed and printed with variable data from common data source using combined programming and printing system

Patent Assignee: HENDERSON D A (HEND-I); TOWNSLEY D (TOWN-I)

Inventor: HENDERSON D A; TOWNSLEY D

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
US 5671271	Α	19970923	US 1995450518	Α	19950525	199744	В

Priority Applications (no., kind, date): US 1995450518 A 19950525

Patent Details

Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
US 5671271	Α	EN	22	7	

Inventor: HENDERSON D A...

Original Publication Data by Authority

Inventor name & address:

Henderson, Daniel A... ...

Original Abstracts:

be printed may be textual such as name, account number or telephone number data or **graphical**, **such** as graphic **designs** or barcode images. The variable information may be printed or affixed to the dialer using...

[File 348] EUROPEAN PATENTS 1978-2007/ 200705

[File 349] PCT FULLTEXT 1979-2007/UB=20070201UT=20070125

(c) 2007 WIPO/Thomson. All rights reserved.

^{*}File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.

Set Items	Description
S1 892902	S (IMAG??? OR MULTI()MEDIA OR JPEG??()DATA OR PICTURE?? OR PHOTO OR
PHOTOS OR PHOTO	OGRAPH?? OR GIF OR LOGO?? OR ICON?? OR PICTOGRAM?? OR PICTOGRAPH?? OR
SYMBOL?? OR BMF	P OR MOVING()IMAGE?? OR VIDEO?? OR VIDEO(3N)DATA OR MOVIE?? OR GRAPHIC??
OR MPEG? OR DIG	SITAL?(3N)(IMAG? OR PHOTO?? OR PHOTOGRAPH?? OR PICTURE?? OR GLYPH OR
PICTURE??))	
S2 32295	S CALLER()(ID OR IDENTIF? OR TAG?? OR FLAG?? OR SYMBOL??) OR (PHONE OR
TELEPHONE) () NUM	
·S3 3392	S (MESSAGE?? OR E()MAIL??? OR EMAIL??? OR
ELECTRONIC()MAI	L???)(3N)CENTER??
S4 858	S (FORWARD??? OR SEND??? OR RECIEV??? OR TRANSMIT??? OR
REPLY???) (3N) S3	
S5 202	S AU=(HENDERSON, D? OR HENDERSON D?)
S6 232759	S COMMUNICATION()(DEVICE?? OR UNIT??) OR PHONE?? OR TELEPHONE?? OR PDA
	GITAL()ASSISTANT? OR (POCKET OR PORTABLE OR PALM()TOP OR PALMTOP OR
HAND() HELD OR H	IANDHELD)()(COMPUTER?? OR DEVICE?? OR UNIT??) OR PALMPILOT?? OR
BLACKBERRY (3N) D	DEVICE? OR (TRIOS OR CINGULAR OR ERICSSON)(3N)DEVICE?? OR (MOTOROLA OR
VERIZON)()(Q OR	RAZOR)
S7 . 0	S PHOTO()CALLER()(ID OR INDENTIFICATION)
S8 638	S S1(2N)S2
S9 0	S S8(3N)(S3 OR S4)
S10 2	S S8(40N)(S3 OR S4)
S11 0	S S8 AND S5
S12 66	S S8(3N)CALLER()(ID OR IDENTIF?)
S13 47	S S12 NOT AD=19940105:20070107/PR
S14 26	S S13 AND IC=H04M?

⁽c) 2007 European Patent Office. All rights reserved.

*File 348: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.

10/3K/1 (Item 1 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00943701

INSTANT MESSAGING SYSTEM AND METHOD

SYSTEME ET PROCEDE DE MESSAGERIE INSTANTANEE

Patent Applicant/Patent Assignee:

TENCENT BVI LIMITED; P.O. Box 957, Offshore Incorporation Centre, Road Town, Tortola, British Virgin Island
 GB; GB(Residence); GB(Nationality)
 (For all designated states except: US ZW)

• MINDPORT INC; 5541 Fermi Court, Suite 200, Carlsbad, CA 92008

US; US(Residence); US(Nationality)

(Designated only for: ZW)

• XIAOGUANG Wu; Room 616, Building 18, Lianhua Ndegrees 1 Village, Shenzhen, Guangdong

CN; CN(Residence); CN(Nationality)

(Designated only for: US)

• YANG Chen; Room 305, Building 45, Yuanling, Futian, Shenzhen, Guangdong

CN; CN(Residence); CN(Nationality)

(Designated only for: US)

• YEJUN Huang; Room 607, Building 113, Penxing Garden, Shenzhen, Guangdong

CN; CN(Residence); CN(Nationality)

(Designated only for: US)

• HUATENG Ma; Room 404, Building 4, #25 Garden, Jiabin Road, Shenzhen, Guangdong

CN; CN(Residence); CN(Nationality)

(Designated only for: US)

• LIQING Zeng; 13 Jianshe Rd, Shenzhen, Guangdong

CN; CN(Residence); CN(Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

• XIAOGUANG Wu

Room 616, Building 18, Lianhua Ndegrees 1 Village, Shenzhen, Guangdong; CN; CN(Residence); CN(Nationality); (Designated only for: US)

• YANG Chen

Room 305, Building 45, Yuanling, Futian, Shenzhen, Guangdong; CN; CN(Residence); CN(Nationality); (Designated only for: US)

YEJUN Huang

Room 607, Building 113, Penxing Garden, Shenzhen, Guangdong; CN; CN(Residence); CN(Nationality); (Designated only for: US)

• HUATENG Ma

Room 404, Building 4, #25 Garden, Jiabin Road, Shenzhen, Guangdong; CN; CN(Residence); CN(Nationality); (Designated only for: US)

LIQING Zeng

13 Jianshe Rd, Shenzhen, Guangdong; CN; CN(Residence); CN(Nationality); (Designated only for: US)

Legal Representative:

• MALLIE Michael J(et al)(agent)

Blakely, Sokoloff, Taylor & Zafman LLP, 12400 Wilshire Boulevard, 7th Fllor, Los Angeles, CA 90025; US;

	Country	Number	Kind	Date
Patent	WO	200277840	Αl	20021003

Application	WO	2001US45050	20011114
Priorities	CN	2001218301	20010326
	CN ·	2001127847	20010913

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;

ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Publication Language:

English

Filing Language:

English

Fulltext word count:

14978

Detailed Description:

...is received (block 701) by the mobile network interface gateway 603 from the mobile short message center 602. The message is then transferred to the mobile phone instant messenger inter-working server (UTMS) 604. The NIPMS 604 then extracts (block 702) the mobile phone number from the logon request. The MPIMIS 604 then examines the mobile phone number to determine whether the mobile...

10/3K/2 (Item 2 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00458085

INTEGRATED MESSAGE CENTER

CENTRE DE TRAITEMENT DE MESSAGES INTEGRE

Patent Applicant/Patent Assignee:

• NORTHERN TELECOM LIMITED;

	Country	Number	Kind	Date
Patent	WO	9848549	Al	19981029
Application	WO	98IB805		19980422
Priorities	US	97842020		19970423

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Publication Language:

English

Filing Language:

Fulltext word count:

8493

Detailed Description:

...includes the individual's name and address, the individual's home, business, and/or cellular telephone numbers, and location icons. The location icons indicate graphically the characteristics representing the location or type of telephone number home icon indicates that the corresponding telephone number is the individual's home telephone number.

Message center 61 00 represents a unified mailbox through which the user is presented with SMS notification......To view the detailed information, the user selects a message from the scrollable list and message center 61 00 displays the detailed information corresponding to the selected message. The detailed information might include the sender's home, office, 0 and/or cellular telephone number, a location icon indicating from where the sender sent the message, the sender's e-mail address, the date and time the message was received, etc. Message center 61 00 obtains the detailed information from the 12

notification message received from network services..

14/3K/1 (Item 1 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

02187102

Method and system for creating and distributing mobile avatars

Verfahren und System zur Erzeugung und Verteilung von mobilen Avataren Methode et systeme de creation et de distribution d'avatars mobiles

Patent Assignee:

• Comverse Inc.; (3896610)

100 Quannapowitt Parkway; Wakefield, MA 01880; (US) (Applicant designated States: all)

• Comverse, Ltd.; (3315123)

29 Habarzel Street; Tel Aviv 69710; (IL)

(Applicant designated States: all)

Inventor:

• Ronen, Avner

18 Stuyvesant Road; Montvale, NJ 07645; (US)

Ayres, Larry Edward

45 Keyes Way North; Andover, MA 01845; (US)

Dagan, Tal

14 Les Street; Tel Aviv, 69412; (IL)

Legal Representative:

• Dendorfer, Claus (85562)

Wachtershauser & Hartz Weinstrasse 8; 80333 Munchen; (DE)

•	Country	Number	Kind	Date	
Patent	EP	1736931	A2	20061227	(Basic)
Application	EP	2006012764		20060621	1
Priorities	US	692587	P	20050622	
	US	200226		20050810	1

Designated States:

AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IS; IT; LI; LT; LU; LV; MC; NL; PL; PT; RO; SE; SI; SK; TR;

Extended Designated States:

AL; BA; HR; MK; YU;

IPC	Level	Value	Position	Status	Version	Action	Source	Office
G06T-0015/70	A [·]	I	F	В	20060101	20060929	Н	EP
G06F-0017/30	Α	I	L	B.	20060101	20060929	Н	EP
H04M-0001/725	Α	I	L	В	20060101	20060929	Н	EP
H04M-0001/725	Α	I	L	В	20060101	20060929	Н	EP

Abstract Word Count: 63

NOTE: 4

NOTE: Figure number on first page: 4

Ту	pe	Pub. Date	Kind	Text
Publication:	English	· 		
Procedural:	English		•	
Application:	English			

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200652	1591
SPEC A	(English)	200652	6123
Total Word Count (Document A) 7714			
Total Word Count (Document B) 0			,
Total Word Count (All Documents) 7714			

Specification: ...client 70a, stores the mobile avatar 72 and displays the mobile avatar 72 using a picture caller identification functionality of the mobile client 76a.

Fig. 7B illustrates an operation of displaying a mobile...

14/3K/2 (Item 2 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

02093231

Frame for a device mounted above a printed circuit board in an electronic device

Rahmen fur eine Vorrichtung, die uber einer Leiterplatte in einem elektronischen Gerat montiert ist Chassis pour un dispositif monte au-dessus d'une carte a circuit imprime dans un appareil electronique

Patent Assignee:

• Research In Motion Limited; (1900501)

295 Phillip Street; Waterloo, Ontario N2L 3W8; (CA) (Applicant designated States: all)

Inventor:

• Chen, Chao

508 Mountbatten Avenue; Waterloo, Ontario N2T 2T8; (CA)

• Griffin, Jason

295 Phillip Street; Waterloo, Ontario N2L 3W8; (CA)

• Kyowski, Tim

295 Phillip Street; Waterloo, Ontario N2L 3W8; (CA)

Legal Representative:

• Rickard, David John et al (87714)

26 Mallinson Road; London, Greater London SW11 1BP; (GB)

	Country	Number	Kind	Date	
Patent	EP	1691593	A1	20060816	(Basic)
Application	EP .	2005101043		20050211	, , , , , , , , , , , , , , , , , , , ,

Designated States:

AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IS; IT; LI; LT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR;

Extended Designated States:

AL; BA; HR; LV; MK; YU;

IPC	Level	Value	Position	Status	Version	Action	Source	Office
H05K-0005/00	Α	I	F	В	20060101	20051125	Н	EP
H04M-0001/02	_ A	I	L	В	20060101	20051125	Н	EP
G06F-0001/16	A	I	L	В	20060101.	20051125	Н	EP
H04M-0001/02	Α	I	L · _	В .	20060101	20051125	Н	ĒР

Abstract Word Count: 126

Application: English

NOTE: 4

NOTE: Figure number on first page: 4

Ту	pe	Pub. Date	Kind	Text
Publication:	English			•
Procedural:	English			

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200633	550
SPEC A	(English)	200633	4269
Total Word Count (Document A) 4819			<u> </u>
Total Word Count (Document B) 0		·	
Total Word Count (All Documents) 4819			

Specification: ...controls the display to selectively show information to the user, such as the current time, **caller ID**, **pictures** and battery level. Typically, a large display is installed in order to provide larger and...

14/3K/3 (Item 3 from file: 348) <u>Links</u> EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved. 02064955

Apparatus and method for pre-call notification of a callee

Vorrichtung und Verfahren zur Benachrichtigung eines Angerufenen vor einem Anruf Dispositif et procede pour notification d'un appele par avance d'un appel

Patent Assignee:

• Star Home GmbH; (2991281)

Klausstrasse 4; 8034 Zurich; (CH) (Applicant designated States: all)

Inventor:

• Raviv, Li-On

17 Zichron Yaakov Street; 49 727, Petach-Tikva; (IL)

• Wolfman, Shlomo

13 Shabtai Street; 45 257, Hod Hasharon; (IL)

· Ophir, Shai

1 HaNoar Street; 40 696, Moshav Ein-Vered; (IL)

· Zohar, Nir

13 HaPardess HaRishon Street; 75 206, Rishon-LeZion; (IL)

Sviezki, Ofir

4A Sapir Street; 45 502, Hod-HaSharon; (IL)

• Weintraub, Guy

6 Yoav Street; 52 531, Ramat-Gan; (IL)

Legal Representative:

• Weydert, Robert et al (19262)

Dennemeyer & Associates Sarl P.O. Box 1502; 1015 Luxembourg; (LU)

•	Country	Number	Kind	Date	
Patent	EP	1672893	A1	20060621	(Basic)
Application	EP	2005112522		20051220	
Priorities US	US	636888	P	20041220	
	US	643005	P	20050112	
	US	684978	P	20050527	

Designated States:

AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IS; IT; LI; LT; LU; LV; MC; NL; PL; PT; RO; SE; SI; SK; TR:

Extended Designated States:

AL; BA; HR; MK; YU;

IPC	Level	Value	Position	Status	Version	Action	Source	Office
H04M-0003/42	Α	I	F	В	20060101	20060330	Н	EP
H04M-0001/57	A	I	L	В	20060101	20060330	Н	EP
H04M-0003/42	A	ı	F .	В	20060101	20060330	IH	EP H04M- 0001/57

Pub. Date

Abstract Word Count: 83

Type

NOTE: 4

Publication:

NOTE: Figure number on first page: 4

English

Total Word Count (Document B) 0
Total Word Count (All Documents) 7431

Procedural: Application:	English English			
	Available Text	Language	Update	Word Count
CLAIMS A		(English)	200625	987
SPEC A		(English)	200625	6444
Total Word C	Count (Document A) 7431			

Kind

Text

Specification: ...of the caller etc. For example, U.S. Pat. No. 5,907,604, entitled "Image icon associated with caller ID", to Hsu, discloses a facial image of a future caller to be presented to a...

14/3K/4 (Item 4 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

02051403

Portable apparatus having a flat-panel speaker incorporated in the display and control method therefor

Tragbares Gerat mit in der Anzeige integriertem Biegewellenlautsprecher und entsprechendes Steuerungsverfahren Dispositif portable avec haut-parleur a ondes de flexion integre dans un ecran et procede de controle correspondant

Patent Assignee:

• NEC CORPORATION; (236690)

7-1, Shiba 5-chome, Minato-ku; Tokyo; (JP) (Applicant designated States: all)

Inventor:

• Kanai, Eriko

NEC Saitama Ltd300-18, Aza ToyoharaOaza Motohara, KamikawamachiKodama-gun, Saitama; (JP)

Legal Representative:

• Glawe, Delfs, Moll (100692)

Patentanwalte Postfach 26 01 62; 80058 Munchen; (DE)

	Country	Number	Kind	Date	1
Patent	EP	1655930	A1	20060510	(Basic)
Application	EP	2005024331		20051108	
Priorities	JP	2004324967	•	20041109	

Designated States:

AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IS; IT; LI; LT; LU; LV; MC; NL; PL; PT; RO; SE; SI; SK; TR;

Extended Designated States:

AL; BA; HR; MK; YU;

IPC	Level	Value	Position	Status	Version	Action	Source	Office
H04M-0001/247	Α ·	I	F	В	20060101	20060208	Н	EP
H04M-0001/725	A	I	L	В	20060101	20060208	Н	EP
H04R-0007/04	A	I	L	В	20060101	20060208	Н	EP
H04M-0001/247	А	I	F	В	20060101	20060208	IH	EP H04M- 0001/725

Pub. Date

Abstract Word Count: 64

Type

NOTE: 1

Publication:

NOTE: Figure number on first page: 1

English

Procedural: English			
Application: English			<u> </u>
Available Text	Language	Update	Word Count
CLAIMS A	(English)	200619	461
SPEC A	(English)	200619	5038
Total Word Count (Document A) 5499			
Total Word Count (Document B) 0			-
Total Word Count (All Documents) 5499			

Kind

Text

Specification: ...the invention, the information data can take a variety of forms including a texture, a graphical advertisement, a caller ID, graphical symbols, etc.) The ear placement information data 100 are data for displaying ear placement information A.....color. The ear placement information A may take any information such as a texture, a graphical advertisement, a caller ID, graphical symbols, etc. so long as is displayed at the location for ear placement. As long as...

14/3K/5 (Item 5 from file: 348) <u>Links</u> EUROPEAN PATENTS (c) 2007 European Patent Office. All rights reserved. 01914750

Display accessory for telephone without display Anzeigezubehor fur Telefon ohne Anzeige Accessoire d'affichage pour telephone sans ecran

Patent Assignee:

ALCATEL; (201876)

54, rue La Boetie; 75008 Paris; (FR) (Applicant designated States: all)

Inventor:

• Badt Jr., Sig Harold

302 Trailridge; TX 75081, Richardson; (US)

• Rao, Kashipati G.

3608 Matagorda Springs Drive; TX 75025 Plano; (US)

• Skoog, Frederick H.

127 Cheeksparger Road; 76034 Colleyville, Texas; (US)

• Suhail, Atiya

8300 Salado Spring; TX 75025 Plano; (US)

• Kopp, Dieter

Brandstr. 1; 75428 Illingen; (DE)

• Desai, Snehal

540 Buckingham Road Apt. 726; TX 75081 Richardson; (US)

Legal Representative:

• Schafer, Wolfgang (62023)

Dreiss, Fuhlendorf, Steimle & Becker Postfach 10 37 62; 70032 Stuttgart; (DE)

	Country	Number	Kind	Date	
Patent .	EP	1545101	A2	20050622	(Basic)
	EP	1545101	A3	20051214	
Application	EP	2004029623		20041215	
Priorities	US	741368		20031219	

Designated States:

AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IS; IT; LI; LT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR;

Extended Designated States:

AL; BA; HR; LV; MK; YU;

International Patent Class (V7): H04M-001/253; H04M-003/493; H04M-007/00; H04M-001/247; H04M-001/253... ...H04M-003/493... ...H04M-007/00... ...H04M-001/247Abstract Word Count: 76

NOTE: 1

NOTE: Figure number on first page: 1

Туре	Pub. Date	Kind	Text
Publication: English		·	· <u>-</u> <u>-</u>

Procedural: English Application: English

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200525	295
SPEC A	(English)	200525	6700
Total Word Count (Document A) 6995			
Total Word Count (Document B) 0			
Total Word Count (All Documents) 6995			

Specification: ...UUNET and UUCP), customer service/help, advertisements from service provider and local vendors, SPAM blocking, photograph caller ID (display picture of calling party), distributed gaming and video streaming. The GUI accessory can also be used...

14/3K/6 (Item 6 from file: 348) Links

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

01853163

Dynamic photographic caller identification

 $Dynamisches, photographisches\ Anruferidentifizierungsver {\it fahren}$

Identification photographique et dynamique de l'appelant

Dynamic photographic caller identification

Patent Assignee:

• MICROSOFT CORPORATION; (749861)

One Microsoft Way; Redmond, Washington 98052-6399; (US) (Applicant designated States: all)

Inventor:

• Henderson, Samuel

2015 Rosedale Drive; Port Arthur, Texas 77642; (US)

Legal Representative:

• Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721)

Maximilianstrasse 58; 80538 Munchen; (DE)

	Country	Number	Kind	Date	
Patent	EP	1505814	A2	20050209	(Basic)
	EP	1505814	A3	20060927	
Application	EP	2004103360		20040714	
Priorities	US	635921	·	20030807	

Designated States:

AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LI; LU; MC;

NL; PL; PT; RO; SE; SI; SK; TR;

Extended Designated States:

AL; HR; LT; LV; MK;

International Patent Class (V7): H04M-003/42; H04M-003/42

IPC	Level	Value	Position	Status	Version	Action	Source	Office
H04M-0003/42	A	ļī	F	В	20060101	20041213	Н	EP
H04M-0001/57	A	I ·	L	В	20060101	20060824	Н	EP
H04Q-0003/72	Α	Ī	L	В	20060101	20060824	Н	EP
H04M-0003/42	A	I	F	В	20060101	20041213	1H	EPH04M- 0001/57

Abstract Word Count: 148

NOTE: 2

NOTE: Figure number on first page: 2

Туре	Pub. Date	Kind	Text
Publication: Englis	1		
Procedural: Englis	1		
Application: Englis	1		•

	Available Text	Language	Update	Word Count
CLAIMS A	•	(English)	200506	1305
SPEC A		(English)	200506	4915

Total Word Count (Document A) 6222	
Total Word Count (Document B) 0	
Total Word Count (All Documents) 6222	

14/3K/7 (Item 7 from file: 348) **Links**

EUROPEAN PATENTS

(c) 2007 European Patent Office. All rights reserved.

00667065

Method for sending and receiving video images.

Verfahren zum Senden und zum Empfangen von Videobildern.

Methode pour l'envoi et la reception d'images video.

Patent Assignee:

• AT&T Corp.; (589370)

32 Avenue of the Americas; New York, NY 10013-2412; (US)

(applicant designated states: DE;FR;GB;IT)

Inventor:

• Blonder, Greg E.

112 Mountain Avenue; Summit, New Jersey 07901; (US)

Legal Representative:

• Buckley, Christopher Simon Thirsk (28912)

AT&T (UK) LTD., AT&T Intellectual Property Division, 5 Mornington Road; Woodford Green, Essex IG8 0TU; (GB)

	Country	Number	Kind	Date	
Patent	EP	641141	A2	19950301	(Basic)
	EP	641141	A3	19980513	
Application	EP	94306041		19940817	
Priorities	US	113935	•	19930830	

Designated States:

DE; FR; GB; IT;

International Patent Class (V7): H04Q-011/04; H04N-007/14; H04M-003/38; H04M-001/66; H04Q-003/72; H04M-011/06; ; ...H04M-003/38... ...H04M-001/66... ...H04M-011/06 Abstract ...customized video images with telecommunications devices is disclosed. In one embodiment of the invention, a video-caller identification scheme is described in which in-band signalling is used to transmit video data. (see...

Abstract Word Count: 43

Tyj	pe	Pub. Date	Ki	nd	Text	
Publication:	English	·				
Procedural:	English					
Application:	English					
		Available Text	Language	Update	Word Count	
CLAIMS A			(English)	EPAB95	516	
SPEC A		-	(English)	EPAB95	1987	
Total Word C	ount (Docu	ment A) 2503				
Total Word C	ount (Docu	ment B) 0		•		
Total Word C	ount (All D	ocuments) 2503				

Specification: ...minimize data transmission requirements, may be sent with the initialization of a communication. Applications include video caller identification schemes. Likewise, the method can provide a "screen saver" or video muting program. Finally, the method can serve as a marketing tool providing an icon for caller identification. Brief Description of the Drawing

Other features and advantages of the invention will become apparent... ...detailed description taken together with the drawings in which:

FIG. 1 illustrates a method for video caller identification.

FIG. 2 illustrates a method for transmitting data from a database.

FIG. 3 illustrates a...icon).

In this embodiment the method advantageously serves as a one-way or two-way video caller identification scheme. For example, telecommunication device users can elect to transmit an identification icon, e.g... ...transmission, the user may store or capture the information for later processing to generate a caller identification signature or icon as indicated in step 208. Finally, either the user or vendor may terminate the communication...

14/3K/8 (Item 1 from file: 349) <u>Links</u> PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01437040

SYSTEM AND METHOD FOR CONFIGURING AND OPERATING A NETWORK BASED TELEPHONE SYSTEM SYSTEME ET PROCEDE DE CONFIGURATION ET DE FONCTIONNEMENT D'UN SYSTEME DE TELEPHONIE A COMMANDE RESEAU

Patent Applicant/Patent Assignee:

• SBC KNOWLEDGE VENTURES LP; 645 E. Plumb Lane, Reno, NV 98502

US; US (Residence); US (Nationality) (For all designated states except: US)

Legal Representative:

• TOLER Jeffrey G(agent)

5000 Plaza On The Lake, Suite 265, Austin, TX 78746; US;

	Country	Number	Kind	Date
Patent	WO	2006118750	A2	20061109
Application	WO	2006US13286		20060410
Priorities	US	2005121315		20050503

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KM; KN; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; LY; MA; MD; MG; MK; MN; MW; MX; MZ; NA; NG; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE;

SG; SK; SL; SM; SY; TJ; TM; TN; TR; TT; TZ; ÚA; UG; US; UZ; VC; VN; YU; ZA; ZM;

TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IS; IT; LT; LU; LV; MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL; SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

IPC	Level	Value	Position	Status	Version	Action	Source	Office
H04M-0001/64US								
H04M-0015/06								

Publication Language:

English

Filing Language:

English

Fulltext word count:

5384

Detailed Description:

...such as message routing to specific answering machine and voicemail boxes, outgoing messages based on caller ID, video message routing, and selective messaging can be provided. Selective messaging can include providing outgoing messages... ...child has access to.

Additional user configured options may include direct or remote access to caller 1D information, photo ID, address books, messages, call forwarding, fire and burglar alarm status or notification, call logs... ... an interactive address book that prompts a user for storing and organizing call information and photo or voice caller ID information wherein photos or voices are provided to the user when there is an incoming call.

In one... ...provided for user selection at a network telephone. The interactive display could provide for example caller ID, video caller ID, text messaging, network configurations, ring and messaging sequences, and an interactive address book. In one...

Claims:

...system features include one of an Intercom, a pager, a music distribution system, a monitor, video caller ID, verbal caller ID, sequential ringing, a selective ringing, distinctive ring, selective ring mute, a ring counter, voice mail.....claim 17, wherein the displayed feature is one of an Intercom, a pager, a monitor, video caller ID, verbal caller ID, sequential ringing, a selective ringing, distinctive ring, selective ring mute, a ring counter, voice mail... ...the data to provide one of the following features, an Intercom, a pager, a monitor, video caller ID, verbal caller ID, sequential ringing, a selective ringing, distinctive ring, selective ring mute, a ring counter, voice mail... ...including instructions to provide one of the following features, an Intercom, a pager, a monitor, video caller ID, verbal caller ID, sequential ringing, a selective ringing, distinctive ring, selective ring mute, a ring counter, voice mail...

14/3K/9 (Item 2 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01399423

REMOTE CALLER ID PROJECTION DEVICE

DISPOSITIF DE PROJECTION DE L'IDENTIFICATION D'UN APPELANT DISTANT

Patent Applicant/Inventor:

PATEL Parag

4708 La Villa Marina, Unit G, Marina Del Rey, California 90292; US; US (Residence); US (Nationality); (Designated for

Legal Representative:

STETINA BRUNDA GARRED & BRUCKER(agent)

75 Enterprise, Suite 250, Aliso Viejo, California 92656; US;

	Country	Number	Kind	. Date
Patent	WO	200681042	A2	20060803
Application	WO	2006US314		20060106
Priorities	US	200542677		20050125

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KM; KN; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; LY; MA; MD; MG; MK; MN; MW; MX; MZ; NA; NG; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE; SG; SK; SL; SM; SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IS; IT; LT; LU; LV; MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL; SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

· IPC	Level	Value	Position	Status	Version	Action	Source	Office
H04M-0003/42								

Publication Language:

English

Filing Language:

English

Fulltext word count:

5045

Detailed Description:

...to a uniquely configured remote projection device and methodology specifically adapted for remotely projecting an image based upon caller identification data.

Modern telephone service providers commonly provide their customers with a 5 caller identification (caller...

14/3K/10 (Item 3 from file: 349) Links PCT FULLTEXT (c) 2007 WIPO/Thomson. All rights reserved. 01395802 ELECTRONIC DIRECTORY TELEPHONE TELEPHONE A ANNUAIRE ELECTRONIQUE

Patent Applicant/Patent Assignee:

- AL-KHALIFA Rashid Khalifa M M; P.O. Box 18656, Doha QA; QA (Residence); QA (Nationality) (For all designated states except: US)
- AL-KHALIFA Mohd Abdulla K M; P.O. Box 18656, Doha OA; OA (Residence); OA (Nationality) (For all designated states except: US)

• AL-SAMADI Zouhir; 714 Conner Avenue, Fort Worth, Texas 76105

US; SY (Residence); US (Nationality)

(Designated for all)

Patent Applicant/Inventor:

• AL-SAMADI Zouhir

714 Conner Avenue, Fort Worth, Texas 76105; US; SY (Residence); US (Nationality); (Designated for all)

Legal Representative:

• HANDLEY Mark W(agent)

Chauza & Handley, L.L.P., P.O. Box 140036, Irving, Texas 75014-0036; US;

•	Country	Number	Kind	Date
Patent	WO	200678484	A2-A3	20060727
Application	WO	2006US560		20060109
Priorities	US	200538979		20050119

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;

BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;

CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;

GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;

IS; JP; KE; KG; KM; KN; KP; KR; KZ; LC;

LK; LR; LS; LT; LU; LV; LY; MA; MD; MG;

MK; MN; MW; MX; MZ; NA; NG; NI; NO; NZ;

OM; PG; PH; PL; PT; RO; RU; SC; SD; SE;

SG; SK; SL; SM; SY; TJ; TM; TN; TR; TT;

TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM;

ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;

FI; FR; GB; GR; HU; IE; IS; IT; LT; LU;

LV; MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;

ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;

SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

IPC	Level	Value	Position	Status	Version	Action	Source	Office
H04M-0011/00								

Publication Language:

English

Filing Language:

English

Fulltext word count:

14657

Detailed Description:

...588. In step 590, the call screen saver program starts and displays advertising information and graphics if the caller ID number is linked to advertisements or advertising graphics stored on the EDP SD card, as...

14/3K/11 (Item 4 from file: 349) Links

PCT.FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01373433

METHODS, APPARATUS AND COMPUTER PROGRAM PRODUCTS SUPPORTING DISPLAY GENERATION IN PERIPHERAL DEVICES

PROCEDES, APPAREIL ET PRODUITS PROGRAMMES INFORMATIQUES UTILES POUR GENERER L'AFFICHAGE DANS DES DISPOSITIFS PERIPHERIQUES

Patent Applicant/Patent Assignee:

• SONY ERICSSON MOBILE COMMUNICATIONS AB; S-221 88 Lund

SE; SE (Residence); SE (Nationality) (For all designated states except: US)

• WEINANS Erwin; Melkweg 53, NL-7871 PH Klijndjik

NL; NL (Residence); NL (Nationality)

(Designated only for: US)

• YASUDA Mitsuyoshi; 1-8-15, Konan, Minato-ku, Tokyo, 108-0075

JP; JP (Residence); JP (Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

WEINANS Erwin

Melkweg 53, NL-7871 PH Klijndjik; NL; NL (Residence); NL (Nationality); (Designated only for: US)

• YASUDA Mitsuvoshi

1-8-15, Konan, Minato-ku, Tokyo, 108-0075; JP; JP (Residence); JP (Nationality); (Designated only for: US)

Legal Representative:

• DAHNER Christer(agent)

Valea AB, P.O. Box 7086, S-103 87 Stockholm; SE;

	Country	Number	Kind	Date
Patent	WO	200653682	Al	20060526
Application	WO	2005EP12088		20051111
Priorities	US	2004990060		20041116

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;

BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;

CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;

GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;

IS; JP; KE; KG; KM; KN; KP; KR; KZ; LC;

LK; LR; LS; LT; LU; LV; LY; MA; MD; MG;

MK; MN; MW; MX; MZ; NA; NG; NI; NO; NZ;

OM; PG; PH; PL; PT; RO; RU; SC; SD; SE;

SG; SK; SL; SM; SY; TJ; TM; TN; TR; TT;

TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM;

ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;

FI; FR; GB; GR; HU; IE; IS; IT; LT; LU;

LV; MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;

ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;

SZ; TZ; UG; ZM; ZW;

IPC	Level	Value	Position	Status	Version	Action	Source	Office
H04M-0001/725								

Publication Language:

English English

Filing Language: Fulltext word count:

6706

Detailed Description:

...the peripheral device as a stream of character indices that correspond to characters in the **caller ID**. **Graphic** characteristics of the characters of the character set may be stored in the peripheral device... 14/3K/12 (Item 5 from file: 349) <u>Links</u> PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01372819

INTERACTIVE IMAGING APPARATUS AND METHOD OF OPERATION THEREOF

DISPOSITIF DE FORMATION D'IMAGE INTERACTIF, ET PROCEDE POUR FAIRE FONCTIONNER CE DISPOSITIF

Patent Applicant/Patent Assignee:

• MOTOROLA INC; 1303 East Algonquin Road, Schaumburg, IL 60196

US; US (Residence); US (Nationality) (For all designated states except: US)

• LY Ha M; 6787 Alden Ridge Drive, Boynton Beach, FL 33437

US; US (Residence); US (Nationality)

(Designated only for: US)

• PHAM Theresa T; 6060 Strawberry Fields Way, Lake Worth, FL 33463

US; US (Residence); US (Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

• LY Ha M

6787 Alden Ridge Drive, Boynton Beach, FL 33437; US; US (Residence); US (Nationality); (Designated only for: US)

• PHAM Theresa T

6060 Strawberry Fields Way, Lake Worth, FL 33463; US; US (Residence); US (Nationality); (Designated only for: US)

Legal Representative:

• CHEN Sylvia Y et al(agent)

600 North US Highway 45, Libertyville, IL 60048; US;

•	Country	Number	Kind	Date
Patent	WO	200655104	Al ·	20060526
Application	WO	2005US34935		20050928
Priorities	US	2004992344		20041118

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;

BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;

CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;

GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;

IS; JP; KE; KG; KM; KP; KR; KZ; LC; LK;

LR; LS; LT; LU; LV; LY; MA; MD; MG; MK;

MN; MW; MX; MZ; NA; NG; NI; NO; NZ; OM;

PG; PH; PL; PT; RO; RU; SC; SD; SE; SG;

SK; SL; SM; SY; TJ; TM; TN; TR; TT; TZ;

UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IS; IT; LT; LU; LV; MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL; SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

IPC	Level	Value	Position	Status	Version	Action	Source	Office
H04M-0001/02								·

Publication Language:

English English

Filing Language: Fulltext word count:

6774

Detailed Description:

...of the communication device 800 by displaying data such as one or more communication messages, **phone numbers, caller identifications**, **graphic images**, text entries, and the like. The user display 125 and the subject display 140 further...

14/3K/13 (Item 6 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01330259

CALLER IDENTIFICATION USING PUSH-TO-TALK PROTOCOL FOR WIRELESS COMMUNICATIONS DEVICES

IDENTIFICATION D'APPELANT AU MOYEN D'UN PROTOCOLE DE MESSAGERIE VOCALE INSTANTANEE POUR DISPOSITIFS DE COMMUNICATION SANS FIL

Patent Applicant/Patent Assignee:

• SONY ERICSSON MOBILE COMMUNICATIONS AB; Nya Vattentornet, S-221 83 Lund

SE; SE (Residence); SE (Nationality) (For all designated states except: US)

• FOURNIER Gwendolyn; 15 Barrington Place, Durham, NC 27705

US; US (Residence); US (Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

• FOURNIER Gwendolyn

15 Barrington Place, Durham, NC 27705; US; US (Residence); US (Nationality); (Designated only for: US)

Legal Representative:

• SONY ERICSSON MOBILE COMMUNICATIONS AB(common-representative)

c/o David E. Bennett, Coats & Bennett, P.L.L.C., Post Office Box 5, Raleigh, NC 27602; US;

1	Country	No. make and	IZ:d	Dete
	Country	Number	Kind	Date

Patent	WO	200611902	Al	20060202
Application	WO	2004US43467		20041222
Priorities	US	2004879410		20040629

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE; SG; SK; SL; SM; SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IS; IT; LT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL; SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Main International Patent Classes (Version 7):

	IPC	 Level
H04M-001/57		

Publication Language:

English

Filing Language:

English

Fulltext word count:

5661

Claims:

...file.

- 4 The mobile terminal of claim I wherein the information associated with the customized caller ID comprises an image file.
- 5 The mobile terminal of claim 1 wherein the information associated with the customized caller ID comprises a video file.
- 6 The mobile terminal of claim 1 wherein the information associated with the customized...

14/3K/14 (Item 7 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01271439

SYSTEMS AND METHODS FOR A PERSONAL SAFETY DEVICE

SYSTEMES ET PROCEDES POUR UN DISPOSITIF DE SECURITE PERSONNEL

Patent Applicant/Patent Assignee:

• CTL ANALYZERS LLC; 10515 Carnegie Avenue, Suite 501, Cleveland, OH 44106 US; US (Residence); US (Nationality) (For all designated states except: US)

• LEHMANN Paul V; 2473 Arlington Road, Cleveland Heights, OH 44118

US; US (Residence); DE (Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

• LEHMANN Paul V

2473 Arlington Road, Cleveland Heights, OH 44118; US; US (Residence); DE (Nationality); (Designated only for: US)

Legal Representative:

BORSON D Benjamin et al(agent)

Fliesler Meyer LLP, Four Embarcadero Center, Fourth Floor, San Francisco, CA 94111-4156; US;

	Country	Number	Kind	Date
Patent	WO	200577077	A2-A3	20050825
Application	WO	2005US4256		20050209
Priorities	US	2004543500		20040211
	US	2004544485		20040212

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;

BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;

CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;

GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;

IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR;

LS; LT; LU; LV; MA; MD; MG; MK; MN; MW;

MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL;

PT; RO; RU; SC; SD; SE; SG; SK; SL; SM;

SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US;

UZ; VC; VN; YU; ZA; ZM; ZW;

[EP] AT, BE, BG, CH, CY, CZ; DE, DK, EE, ES;

FI; FR; GB; GR; HU; IE; IS; IT; LT; LU;

MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;

ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;

SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Main International Patent Classes (Version 7):

IPC		Level
H04M-011/04	Main	

IPC	Level	Value	Position	Status	Version	Action	Source	Office
H04M-0011/04		7						

Publication Language:

English

Filing Language:

English

Fulltext word count:

11504

Detailed Description:

...whether or not the PSD is within range of a receiver, paging/e-mail messages, caller identification, music selections, images, games, and information entered from keypad 106. The keypad (e.g., numeric or alphan umeric) can...

14/3K/15 (Item 8 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01261646

METHOD AND APPARATUS FOR MIXING TWO AUDIO FILES ON A WIRELESS COMMUNICATIONS DEVICE PROCEDE ET APPAREIL DE STOCKAGE DE KARAOKE SUR UN DISPOSITIF DE COMMUNICATIONS SANS FIL

Patent Applicant/Patent Assignee:

SONY ERICSSON MOBILE COMMUNICATIONS AB; Nya Vattentornet, S-221 88 Lund

SE; SE (Residence); SE (Nationality) (For all designated states except: US)

• SMITH Glen; 7 Ozark Court, Durham, NC 27713

US; US (Residence); US (Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

• SMITH Glen

7 Ozark Court, Durham, NC 27713; US; US (Residence); US (Nationality); (Designated only for: US)

Legal Representatives

• SONY ERICSSON MOBILE COMMUNICATIONS AB(common-representative)

c/o David E. Bennett, Coats & Bennett, P.L.L.C., Post Office Box 5, Raleigh, NC 27602; US;

	Country	Number	Kind	Date
Patent	WO	200569599	A2-A3	20050728
Application	WO	2004US20848		20040629
Priorities	US	2003533554		20031231
	US	2004777007		20040211

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;

CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;

GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;

IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR;

LS; LT; LU; LV; MA; MD; MG; MK; MN; MW;

MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL;

PT; RO; RU; SC; SD; SE; SG; SK; SL; SY;

TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ;

VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;

FI; FR; GB; GR; HU; IE; IT; LU; MC; NL;

PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;

ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL;

SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Main International Patent Classes (Version 7):

	IPC	Level
H04M-001/725		Main
H04M-019/04		

Publication Language:

English English

Filing Language: Fulltext word count:

4026

Detailed Description:

...stored in memory 12.

Display 26 displays information to the user including dialed digits, incoming caller identification, images, video sequences, call status information, menu options, and other service information. Lights 28 provide visual indications...

14/3K/16 (Item 9 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01249779

SHUFFLE-PLAY OF MULTI-MEDIA EVENTS IN A WIRELESS COMMUNICATIONS DEVICE

LECTURE ALEATOIRE D'EVENEMENTS MULTIMEDIA DANS UN DISPOSITIF DE COMMUNICATION SANS FIL

Patent Applicant/Patent Assignee:

• SONY ERICSSON MOBILE COMMUNICATIONS AB; Nya Vattentornet, S-221 88 Lund

SE; SE(Residence); SE(Nationality) (For all designated states except: US)

• SNYDER Thomas; 124 Benedum Place, Cary, NC 27511

US; US(Residence); US(Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

SNYDER Thomas

124 Benedum Place, Cary, NC 27511; US; US(Residence); US(Nationality); (Designated only for: US)

Legal Representative:

• SONY ERICSSON MOBILE COMMUNICATIONS AB(commercial rep.)

c/o David E. Bennett, Coats & Bennett, P.L.L.C., Post Office Box 5, Raleigh, NC 28 27602; US;

	Country	Number	Kind	Date
Patent	WO	200557901	_ A1	20050623
Application	WO	2004US16575		20040527
Priorities	US	2003716212		20031118

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;

GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;

IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR;

LS; LT; LU; LV; MA; MD; MG; MK; MN; MW;

MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL;

PT; RO; RU; SC; SD; SE; SG; SK; SL; SY;

TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ;

VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;

FI; FR; GB; GR; HU; IE; IT; LU; MC; NL;

PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL; SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Main International Patent Classes (Version 7):

	IPC		 Level
H04M-019/04		. –	 Main
H04M-001/725			

Publication Language:

English

Filing Language:

English

Fulltext word count:

4767

Detailed Description:

...stored in memory 22. Display 30 displays information to the user including dialed digits, incoming caller identification, images, video sequences, call status information, menu options, and other service information.

4

Lights 32 provide visual...

14/3K/17 (Item 10 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01249236

SYSTEM AND METHOD FOR MANAGING TELEPHONY NETWORK RESOURCES

SYSTEME ET PROCEDE DE GESTION DE RESSOURCES DE RESEAU TELEPHONIQUE

Patent Applicant/Patent Assignee:

• SIGVALUE TECHNOLOGIES LTD; 1 Hanagar Street, Neve Neeman B, Industrial Zone, 45241 Hod Hasharon IL; IL(Residence); IL(Nationality)

(For all designated states except: US)

MAYRON Yuval; 5a Hachelmonit Street, Netanya

IL; IL(Residence); IL(Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

MAYRON Yuval

5a Hachelmonit Street, Netanya; IL; IL(Residence); IL(Nationality); (Designated only for: US)

Legal Representative:

KORAKH Eliav(agent)

Borochov, Korakh, Eliezri & Co., P.O. Box 58100, Kiryat Atidim, 61580 Tel Aviv; IL;

	Country	Number	Kind	Date
Patent	wo	200557883	A2-A3	20050623
Application	wo	2004IL1112		20041207
Priorities	US	2003733759		20031212

Designated States: (All protection types applied unless otherwise stated - for applications 2004+) AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;

BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE; SG; SK; SL; SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ; VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IS; IT; LT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; NA; SD; SL; SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Main International Patent Classes (Version 7):

Wall International Latent Classes (Version 1)	• · · ·	
IPC		Level
H04M-015/00	· ·	Main
H04M-011/00		

Publication Language:

English

Filing Language:

English

Fulltext word count:

23904

Detailed Description:

...reached a level which is insufficient to continue the call. For example, CIVIS 452 includes caller ID text or graphics in IAM message 520B which terminal 488 displays (reference 520C in Figure 12C), such as...IAM 520B, network node 456 sends a call waiting beep and a textual or ,5 graphical call waiting caller ID respective of PPS 460, to the user interface of terminal 488, to notify the user...

14/3K/18 (Item 11 from file: 349) <u>Links</u> PCT FULLTEXT (c) 2007 WIPO/Thomson. All rights reserved. 01216537

REMOTE CONTROL DEVICE HAVING WIRELESS PHONE INTERFACE

TELECOMMANDE A INTERFACE TELEPHONIQUE SANS FIL

Patent Applicant/Patent Assignee:

- SONY ERICSSON MOBILE COMMUNICATIONS AB; Nya Vattentornet, S-221 88 Lund SE; SE(Residence); SE(Nationality) (For all designated states except: US)
- DELINE Jonathan; 504 Founders Walk Drive, Morrisville, NC 27560 US; US(Residence); US(Nationality)
 (Designated only for: US)

Patent Applicant/Inventor:

• DELINE Jonathan

504 Founders Walk Drive, Morrisville, NC 27560; US; US(Residence); US(Nationality); (Designated only for: US)

Legal Representative:

• STEPHENS Gregory A(agent)

Moore & Van Allen, PLLC, 2200 W. Main Street, Suite 800, Durham, NC 27705; US;

	Country	Number	Kind	Date
Patent	WO	200525194	A1	20050317
Application	WO	2004IB1063		20040326
Priorities	US	2003605058		20030905

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG; BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU; CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI; GB; GD; GE; GH; GM; HR; HU; ID; IL; IN; IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR; LS; LT; LU; LV; MA; MD; MG; MK; MN; MW; MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL; PT; RO; RU; SC; SD; SE; SG; SK; SL; SY; TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ;

VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Main International Patent Classes (Version 7):

	IPC	Level
H04M-001/725	•	Main
Dublication Languages Engl	i ala	

Publication Language: Filing Language:

English English

Fulltext word count:

4304

Detailed Description:

...from mobile phone 102 or base unit 108 directly to other peripheral devices 110. A picture caller ID signal, received by mobile phone 102 from DCN 104, for instance, can be automatically forwarded... ...broadcasting multimedia in commonly know wireless executable formats including, but not limited to, MMS, SMS, Caller ID, Picture Caller ID, and Joint Photographic Experts Group (JPEG). Similarly, audio may be broadcasted in a variety of formats including, but...

14/3K/19 (Item 12 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01172118

MULTIMEDIA COMMUNICATION DEVICE TO CAPTURE AND INSERT A MULTIMEDIA SAMPLE DISPOSITIF MULTIMEDIA DE COMMUNICATION POUR CAPTURER ET INSERER UN ECHANTILLON MULTIMEDIA

Patent Applicant/Patent Assignee:

• KONINKLIJKE PHILIPS ELECTRONICS N V; Groenewoudseweg 1, NL-5621 BA Eindhoven

NL; NL(Residence); NL(Nationality) (For all designated states except: US)

• VAN STUIVENBERG Leonardus C A; c/o Prof. Holstlaan 6, NL-5656 AA Eindhoven

NL; NL(Residence); NL(Nationality)

(Designated only for: US)

• VAN DE SLUIS Bartel M; c/o Prof. Holstlaan 6, NL-5656 AA Eindhoven

NL; NL(Residence); NL(Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

• VAN STUIVENBERG Leonardus C A

c/o Prof. Holstlaan 6, NL-5656 AA Eindhoven; NL; NL(Residence); NL(Nationality); (Designated only for: US)

• VAN DE SLUIS Bartel M

c/o Prof. Holstlaan 6, NL-5656 AA Eindhoven; NL; NL(Residence); NL(Nationality); (Designated only for: US)

Legal Representative:

• GROENENDAAL Antonius W M(agent)

Prof. Holstlaan 6, NL-5656 AA Eindhoven; NL;

	Country	Number	Kind	Date
Patent	WO	200495815	A1	20041104
Application	WO.	2004IB50499		20040423
Priorities	EP	2003101142		20030424

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

AE; AG; AL; AM; AT; AU; AZ; BA; BB; BG;

BR; BW; BY; BZ; CA; CH; CN; CO; CR; CU;

CZ; DE; DK; DM; DZ; EC; EE; EG; ES; FI;

GB; GD; GE; GH; GM; HR; HU; ID; IL; IN;

IS; JP; KE; KG; KP; KR; KZ; LC; LK; LR;

LS; LT; LU; LV; MA; MD; MG; MK; MN; MW;

MX; MZ; NA; NI; NO; NZ; OM; PG; PH; PL;

PT; RO; RU; SC; SD; SE; SG; SK; SL; SY;

TJ; TM; TN; TR; TT; TZ; UA; UG; US; UZ;

VC; VN; YU; ZA; ZM; ZW;

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;

FI; FR; GB; GR; HU; IE; IT; LU; MC; NL;

PL; PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;

ML; MR; NE; SN; TD; TG;

[AP] BW; GH; GM; KE; LS; MW; MZ; SD; SL; SZ;

TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Main International Patent Classes (Version 7):

IPC IPC	Level
H04M-001/725	Main

Publication Language:

English

Filing Language: Fulltext word count:

English 2831

Detailed Description:

...short clip introducing the topic of the session. A device according to the invention makes picture caller identification possible without any prior contact between the sender and the receiver. Moreover, the sample can...

14/3K/20 (Item 13 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01117187

STATUS MESSAGING USING ASSOCIATED PHONE TAGS

MESSAGERIE SELON LES STATUTS, FAISANT INTERVENIR DES ETIQUETTES TELEPHONIQUES

Patent Applicant/Patent Assignee:

CISCO TECHNOLOGY INC; 170 West Tasman Drive, San Jose, CA 95134-1706
 US; US(Residence); US(Nationality)

Legal Representative:

• SHOWALTER Barton E(agent)

Baker Botts, L.L.P., 2001 Ross Avenue, Dallas, TX 75201-2980; US;

	Country	Number	Kind	Date
Patent	WO	200439048	A2-A3	20040506
Application	WO	2003US33166		20031017
Priorities	US	2002279185		20021023

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;

FI; FR; GB; GR; HU; IE; IT; LU; MC; NL;

PT; RO; SE; SI; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;

ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Main International Patent Classes (Version 7):

	IPC .	Level
H04M-003/436		 Main
H04M-003/42		

Publication Language:

English

Filing Language:

English

Fulltext word count:

6632

Claims:

...when the incoming

communicating request is received from a calleridentified by one of the caller identifiers.

33 The graphical user interface of Claim 32,

further comprising a fourth field, the fourth fieldcomprising default...

14/3K/21 (Item 14 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

01000452

SYSTEMS AND METHODS FOR PROVIDING USER PROFILE INFORMATION IN CONJUNCTION IN CONJUNCTION WITH AN ENHANCED CALLER INFORMATION SYSTEM

SYSTEMES ET PROCEDES PERMETTANT DE FOURNIR DES INFORMATIONS DE PROFIL UTILISATEUR CONJOINTEMENT AVEC UN SYSTEME D'INFORMATIONS D'APPELANT AMELIORE

Patent Applicant/Patent Assignee:

• BELLSOUTH INTELLECTUAL PROPERTY CORPORATION; 824 Market Street, Suite 510, Wilmington, DE 19801

US; US(Residence); US(Nationality) (For all designated states except: US)

• WOODRING Larry D; 237 West Parkwood Road, Decatur, GA 30030

US; US(Residence); US(Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

WOODRING Larry D

237 West Parkwood Road, Decatur, GA 30030; US; US(Residence); US(Nationality); (Designated only for: US)

Legal Representative:

• GOTTS Lawrence J(et al)(agent)

Shawpittman LLP, 1650 Tysons Boulevard, McLean, VA 22102-4859; US;

	Country	Number	Kind	Date
Patent	WO	200330502	A1 .	20030410
Application	WO	2002US30068		20020924
Priorities	US .	2001964390		20010928

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Main International Patent Classes (Version 7):

	IPC	Level
H04M-001/56		 Main
H04M-003/42		

Publication Language:

English

Filing Language: Fulltext word count:

English 4958

English Abstract:

An enhanced caller-id service providing multi-media based caller information to subscribers (20) via a server system (40). The server system (40...

14/3K/22 (Item 15 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00998308

PREDICTIVE DIALING SYSTEM AND METHOD

SYSTEME ET PROCEDE DE NUMEROTATION PREDICTIVE

Patent Applicant/Patent Assignee:

• HRJ DEVELOPMENT CORPORATION; 51 Charles Lindbergh Blvd., Uniondale, NY 11553

US; US(Residence); US(Nationality) (For all designated states except: US)

• LEVIN Mitch; 18 Eden Road, Lidio Beach, NY 11561

US; US(Residence); US(Nationality)

(Designated only for: US)

• PATHAK Amarish M; 37 Clover Lane, Clarksville, DE 19970

US; US(Residence); US(Nationality)

(Designated only for: US)

• CURRIE Edward H; 6-57 158th Street, Beechhurst, NY 11357

US; US(Residence); US(Nationality)

(Designated only for: US)

• PATHAK Sonal R; 7 Apple Blossom Lane, East Patchogue, NY 11772

US; US(Residence); US(Nationality)

(Designated only for: US)

• MARKLE David E; 850 N. Randolph Street, Apt. 1730, Arlington, VA 22230-0001

US; US(Residence); US(Nationality)

(Designated only for: US)

• KATZ Brian H; Margolin and Pierce LLP, 1370 Avenue of the Americas, New York, NY 10019

US; US(Residence); US(Nationality)

(Designated only for: US)

Patent Applicant/Inventor:

• LEVIN Mitch

18 Eden Road, Lidio Beach, NY 11561; US; US(Residence); US(Nationality); (Designated only for: US)

PATHAK Amarish M

37 Clover Lane, Clarksville, DE 19970; US; US(Residence); US(Nationality); (Designated only for: US)

• CURRIE Edward H

6-57 158th Street, Beechhurst, NY 11357; US; US(Residence); US(Nationality); (Designated only for: US)

PATHAK Sonal R

7 Apple Blossom Lane, East Patchogue, NY 11772; US; US(Residence); US(Nationality); (Designated only for: US)

• MARKLE David E

850 N. Randolph Street, Apt. 1730, Arlington, VA 22230-0001; US; US(Residence); US(Nationality); (Designated only for: US)

• KATZ Brian H

Margolin and Pierce LLP, 1370 Avenue of the Americas, New York, NY 10019; US; US(Residence); US(Nationality); (Designated only for: US)

Legal Representative:

• CARMEN Michael E(et al)(agent)

Dilworth & Barrese, LLP, 333 Earle Ovington Boulevard, Uniondale, NY 11553; US;

	Country	Number	Kind	Date
Patent	WO	200328356	A1	20030403
Application	WO	2002US30694		20020926
Priorities	US	2001324956		20010926

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES;

FI; FR; GB; GR; IE; IT; LU; MC; NL; PT;

SE; SK; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW;

ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ;

UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Main International Patent Classes (Version 7):

	IPC	Level
H04M-005/00		Main
H04M-001/64	•	

Publication Language:

English

Filing Language:

English 5013

Fulltext word count:

Detailed Description:

...control various telephony finictions such as making and receiving calls, providing fksimile, telephone directory services, caller identifications, and general graphic user interfaces associated with making telephone calls. This integration of telephone and computer systems has...

14/3K/23 (Item 16 from file: 349) Links

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

METHOD AND APPARATUS FOR PRINTING REMOTE IMAGES USING A MOBILE DEVICE AND PRINTER PROCEDE ET APPAREIL POUR IMPRIMER DES IMAGES A DISTANCE EN UTILISANT UN APPAREIL MOBILE ET UNE IMPRIMANTE

Patent Applicant/Patent Assignee:

• POLAROID CORPORATION; 784 Memorial Drive, Cambridge, MA 02139 US; US(Residence); US(Nationality)

Legal Representative:

MACCARONE Gaetano D(agent)

Polaroid Corporation, 784 Memorial Drive, Cambridge, MA 02139; US;

	Country	Number	Kind	Date
Patent	WO	200298124	Al	20021205

Application	WO	2002US15785	20020517
Priorities	US	2001870561	20010530

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

Main International Patent Classes (Version 7):

	IPC	Level
H04M-011/06		
D. 11'	P .1' 1	

Publication Language:

English

Filing Language:

English

Fulltext word count:

13871

Detailed Description:

... be combined into a single mobile device capable of conducting wireless communication and printing digital images. Caller ID messages 128 may be transmitted over the data network 114, the

voice network...

14/3K/24 (Item 17 from file: 349) **Links**

PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rights reserved.

00927925

A METHOD AND APPARATUS FOR PROVIDING A CALLER ID INCLUDING AN ADVERTISEMENT PROCEDE ET APPAREIL PERMETTANT DE DELIVRER UNE IDENTIFICATION D'APPELANT INCLUANT UNE **PUBLICITE**

Patent Applicant/Inventor:

HWANG Woo-Won

340-9 Daebang-dong, Changwon-si, 641-100 Gyeongsangnam-do; KR; KR(Residence); KR(Nationality);

Legal Representative:

LEE Kyeong-Ran(agent)

502 BYC Bldg, 648-1 Yeoksam 1-dong, Kangnam-ku, 135-081 Seoul; KR;

	Country	Number	Kind	Date
Patent	wo	200262047	A1	20020808
Application	WO	2002KR139		20020131
Priorities	KR .	20014726		20010131
-	KR	200144392		20010724

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] GH; GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZM; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Main International Patent Classes (Version 7):

l IDC	1
	l Level [
n C	1 Level 1

H04M-015/00			Main		
H04M-001/64				 	

Publication Language: Filing Language:

English Korean

Fulltext word count:

11580

Detailed Description:

...IMT-2000(Internet Mobile Telecommunications-2000) and so on. If the terminal 109 supports an **image**, then the **caller identification** and the additional information, which is image type or moving picture type, can be provided...

14/3K/25 (Item 18 from file: 349) <u>Links</u> PCT FULLTEXT (c) 2007 WIPO/Thomson. All rights reserved. 00901691

ADVANCED CALLER IDENTIFICATION

IDENTIFICATION A L'AVANCE D'UN APPELANT

Patent Applicant/Patent Assignee:

 McGUIRE Henry; 2 Duncan Avenue, Scotstoun, Glasgow G14 9BH GB; GB(Residence); GB(Nationality)

Legal Representative:

• KENNEDYS PATENT AGENCY LIMITED(agent)

Queen's House, Floor 5, 19-29 St Vincent Place, Glasgow G1 2DT; GB;

	Country	Number	Kind	Date
Patent	WO .	200235814	A2-A3	20020502
Application	WO	2001GB4704		20011024
Priorities	GB	200025973		20001024

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

[EP] AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE; TR;

[OA] BF; BJ; CF; CG; CI; CM; GA; GN; GQ; GW; ML; MR; NE; SN; TD; TG;

[AP] GH, GM; KE; LS; MW; MZ; SD; SL; SZ; TZ; UG; ZW;

[EA] AM; AZ; BY; KG; KZ; MD; RU; TJ; TM;

Main International Patent Classes (Version 7):

IPC	Level
H04M-003/42	Main
H04M-001/57	

Publication Language:

English

Filing Language: Fulltext word count:

English 3179

English Abstract:

...the receiving party. Graphic displays may be in the form of logos, adverts or animated graphics. The advanced caller identification (ACI) method is flexible so as to enable it to be incorporated with present and...

Detailed Description:

...An additional featu.re of this system would be the option of incorporating a flag **symbol** in the **caller identification** in order to highlight the international nature of certain calls.

The method as outlined above...

14/3K/26 (Item 19 from file: 349) <u>Links</u>
PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rights reserved.
00227436
TELECOMMUNICATION INFORMATION DISPLAY SYSTEM

SYSTEME D'AFFICHAGE D'INFORMATIONS DE TELECOMMUNICATION

Patent Applicant/Patent Assignee:

• SOUTHWESTERN BELL TECHNOLOGY RESOURCES INC;

	Country	Number	Kind	Date
Patent	wo	9301685	A1	19930121
Application	WO .	92US5676		19920710
Priorities	US	91341		19910711

Designated States: (All protection types applied unless otherwise stated - for applications 2004+)

Main International Patent Classes (Version 7):

IPC	Level
H04M-01:56H04M-15:06	. :

Publication Language:

English

Filing Language:

Fulltext word count:

14034

Detailed Description:

...demodulated

composite video signal are input to video combiner 38, where they are combined with video formatted caller ID information, which is present at character input terminal 39b. A sync pulse, also separated out...comprise the necessary information to cause such a concurrent or simultaneous display of the video, audio and caller ID information, should the f inal composite video signal be played back at any future time...